amateur radio



VOL. 47, No. 8

SEPTEMBER 1979

FEATURED IN THIS ISSUE:

- ★ NEW WORLD CRAZE 10 Mx FM
- * REVIEW THE DRAKE TR7
- * EARS FOR THAT DEAF FT101B RECEIVER
- * HAM RADIO FOR REHABILITATION
- * GETTING INTO JAMBOREE ON THE AIR

NOW THE FM 321

70cm amateur rig



40 channels fully synthesised Australian designed & made for only

nade **\$29**9

Check these features:

- 40 synthesized channels with electronic channel change and LED readout.
- Channel selection up or down from front panel or hand microphone.
- A LED each for power on, transmit and receive.
- 5 Watts RF and 1 Watt audio power.
- Combined signal strength and RF power meter.
 - Single or two frequency simplex operation on any of the 40 channels.
- Instant selection of these modes plus any one nominated repeater channel.
- 5MHz Tx/Rx separation on repeater mode.

 Pl 259 entenna seeket.
- PL259 antenna socket.
 6 pole crystal filter combination for
- to pole crystal filter combination for improved selectivity.
- High sensitivity

SPECIFICATION: TYPICAL DATA AT 22°C 13·8V Frequency Range: Tx433,025MHz to 434,000MHz & 438.025MHz to 439,000MHz

438.025MHz to 439,000MHz
Rx438.025MHz to 439,000MHz
Frequency Stability: Better than oppm 0°C to +60°C
Supply Voltage: 11 to 16.2 Volts -Ve earth.

TRÂNSMITTER
Power Output: 5 watts
Spurious Outputs: -63dB (out of band)
Audio Response: 6dB/octave pre-emphasis

RECEIVER Audio Output: Selectivity:

Add \$4,00 for packing and postage.

300Hz to 2KHz.
>1.0 Watt at 10% THD into 8Ω
>504R at ±25KHz



PHILIPS

onthly as its official jointhly the Wireless Institute of Australia, founds

amateur radio

SEPTEMBER 1979 VOL. 47. No. 9

PRICE: 90 CENTS

(Sant free and post paid to all members) Registered Office:

2/517 Tograk Road. Toorak, Victoria, 3142. EDITOR:

BRUCE BATHOLS* VICTOR ASSISTANT EDITORS: VICTAFIA GIL SONES* VICARII

VICTABLE

VKSYEI

TECHNICAL EDITOR: BILL RICE"

CONTRIBUTING EDITORS: VK3ZBB BOD ADNOL MIKE BAZLEY VKBHD ROD CHAMPNESS VKSUG SYD CLARK' VKSASC EBIC JAMIESON PETER MILL VK37DI BILL VERBALL

WALLY WATKINS DRAFTING: NEIL OSBORNE"

PHOTOGRAPHER: BEG GOLLDOF

BUSINESS MANAGER Wante ADVERTISING AND AR LIAISON:

MARK STEPHENSON* *Member of Publications Committee

Enquiries and material to: The Editor

PO Box 2611W, GPO Melb., 3001 Copy is required by the livet or each mown, Acknowledgement may not be made unless specially requested. All important litems should be sent by cartified mail. The editor reserves the right to edit all material, in-cluding Latiers to the Editor and Hamada, and reserves the right to refuse acceptance of any material, without specifying a read Advertising: Material should be sent di-to P.O. Box 150, Toerak, Vic., 3142, by 25th of the second month preceding pu-cation. Phoes: (02) 24 8532.—Hamade sho be sent direct to P.O. Box 150, Toerak, V 3142, by the 1st of the month preced-publication.

Trade Practices Act: It is impossible for Trade Practices Act: It is impossible for us on sure that advertisements submitted for publication comply with the Trade Practices Act 1974. Therefore advertising agains will appreciate the absolute mosed for themselves to ensure that the provisions of the Act are compiled with strictly. Readers are reminded that, when buying, ab-Readers are reminded that, when buying, ch-tailing or receiving goods from oversease, in-stalling or receiving poods from oversease, in-coverseas organisations in this Jaumail, Cul-toms import dulies and Sales Tax may be levied on the goods at the time of importa-tion of the goods at the time of importa-tion of the goods at the time of the con-traction of the goods and the selection of the purchaser unless the terms of sale size otherwise and the seller has made specific provision to this effect in this quotation to the buyer or unless other prior arrangements are in force between the buyer and the

Printers: FOLISTY PRESS PTV. LTD. 50-52 Islington Street, Collingwood, 3065 Tel.: 41 5054, 41 5055

CONTENTS

12

12

28

17

24

93

27

17

18

TECHNICAL

Commercial Kinks Current Sink Equipment Review:— Kuirod UHF Mobile Antenna Ears for that deal FT101B Receiver New world-wide craze of 10 Mx FM No Break Clock Supply NOVICE NOTES -Cadmium Plating can be Dangerous **Technical Correspondence**

The Drake TR7 - Review Tornidal Balune

Try This - Russian 28 MHz Direct Conversion Receiver 160 Maire Band DX

GENERAL Around the Novice Shacks Final Courteey of a QSO is a

QSL Card Getting into Jamborse on the Air Ham Radio for Rehabilitation

NOVICE NOTES -Breaking, Ham Terms, CQ DX Radio Group

The "MUF" is Rising WARC '79

DEPARTMENTS

45	Amateur Satellites	25
8	Around the Trade	44
	Awards Column	43
16	Contests	43
9	Divisional Notes	46
14	From the Overseas Ads	38
11	Hamads	46
	Ionospheric Predictions	36
28	International News	34
35	Letters to the Editor	35
11	Magazine Index	38

OSP 4, 7, 34, 44 Silent Keys VHF/UHF -- an expending world WIANEWS WICEN You and DX 20 Years Ago

33

8

43

37

34

Cover Photo

HAM RADIO FOR REHABILITATION

Left to right: Don Pugh VK6DN, Bruce Jacobs VK6ZAT and Bob Wynn VK6WY discuss amateur radio at the Royal Perth Rehabilitation Hospital see our special article on page 23.

Photo courtesy West Australian Newspapers Ltd.

ADVERTISERS' INDEX

WIRELESS INSTITUTE OF AUSTRALIA

Federal President: Or. D. A. Wardlaw VKSADW Federal Council: Mr. R. G. Henderson VK104 VK2 Mr. T. I. Mills VK2ZTM
VK3 Mr. G. A. G. Williams VK3ZXW VK4 Mr. A. R. F. McDenald VK4TE VK5 Mr. C. J. Hurst VK5HI Mr. N. R. Penfold VK6NE Mr. R. K. Emmett VK7KK VK7 Staff; Mr. P. B. Dodd VK3CIF, Secreta Part-time: Col. G. W. Perry, Mrs. J. M. Seddon and

Mr. Mark Stephenson (AR advertising). Executive Office: P.O. Box 150, Toorsk, Vic., 3142. 2/517 Toorsk Rd., Toorsk, Ph. (03) 24 8652. Divisional information (all broadcasts are on Sundays unless otherwise stated):

... President - Mr. A. Davis VKIDA Broadcasis— 3570 kHz and 2m Ch. 6 (or 7): 10,002.

NRW-President - Mr. F. S. Parker VK2NFF Secretary - Mr. T. I. Mills VK22TM

Broadcasis— 1825, 3595, 7146 kHz, 28.32, 82.1, 52.525, 144.1, 145.6, 146.4, Rptr. Ch. 3 — Gosford, Ch. 4 — Liamore, Ch. 5 Wolfongong, Ch. 8 — Dural. Evening 0930Z. Relays on 180, 80 and 10m VHF and Reptr. Ch. 3, Ch. 5, Ch. 8 and Hunter Branch, Mondaya 99302 on 3595 kHz, 10m, and Ch. 3 and 6. RTTY Sunday 0030Z 7045, 14090 kHz, Ch. 52, 0930Z 3545 kHz, Ch. 52.

VIC . President - Mr. E. J. Bugges VK3ZZN

President — Mr. E. S. dogee violate Secretary — Mr. J. A. Adock VKSACA Broadcaste — 1840, 3800, 7135 kHz — 53,992 AM, 14.2 USB and 2m Ch. 2 (5) repeater: 10.30 local time. Gen. Mig. - 2nd Wed., 20.00.

President - Mr. A. J. Asrsse VK4QA Secretary — Mr. W. L. Glells VK4ABG Broadcasts— 1825, 3580, 7146, 14342, 21175, 28400, kHz; 2m (Ch. 42, 48); 09.00 EST.

Gen. Mtg. - 3rd Friday. President - Mr. I. J. Hunt VKSQX

Secretary — Mr. W. M. Wardrop VXSNWM Broadcasts— 1620, 3550, 7095, 14175 Idls; 28.5 and 53.1 MHz, 2m (Ch. 8): 09.00

SAT Gen. Mtg. - 4th Tuesday, 19.30.

WA-President — Mr. Ross Greenaway VKSDA.
Secretary — Mr. Peter Savage VKSNCP.
Broadcasts— 3580, 7075, 14100, 14175 Mrz. 28.485,
52.290 Milkz. 2 metres Ch. 2 Perth. Ch.

6 Wagin, Time 01302. Gen Min - 2nd Tuesday TAS.:

President - Mr. I. Nicholis VK7ZZ President — Mr. I. Nicrotis VAZZE
Secretary — Mr. P. T. Blake, VXZPB
Broadcasts— 7130 (AM) kHz with relays on 2m
Ch. 2 (S), Ch. 8 (N), Ch. 3 (NW),

President - Dick Klose VK8ZDK Vice-Pres. - Barry Burns VK8DI Secretary — Greene Challingr VKBGG

Broadcasts— Relay of VKSWI on 3.55 MHz and on 168.5 MHz at 2300Z. Slow morse iransmission by VK8HA on 3.555 MHz at 1000Z almost every day

Postal Information: VKI — P.O. Box 46, Canberra, 2800. VKZ — 14 Aachison St., Crown Nest, 2005 (Ph. (02) 43 5785 Tues & Thurs (10.90-14.00h). P.O. Box 123, St. Leonards, NSW 2065.

VK3 — 412 Brunswick St., Fitzroy, 3065 (Ph. (03) 41 3535 Weekdays 10.00-15.00h). VK4 — G.P.O. Box 638, Brisbane, 400 WK5 — G.P.O. Box 1234, Adelaide, 5001 — HQ at West Thebarton Rd., Thebarion.

VK6 - G.P.O. Box N1002, Perth. 6001. VK7 — P.O. Box 1010. Launcaston, 7250 MACO Clear -(incl. with VK5), Darwin AR Club, P.O. Box 37317, Winnellie, N.T., 5789,

Slow moree transmissions - most week-day even-Ince about 09.30Z onwards around 3550 kHz. ME DEL BUREAU The following is the official list of VK OSL

Bureaux, all are inwards and outwards unless otherwise stated QSL Officer, Q.P.O. Box 45, Canberra, A.C.T. 2600. WKI - OSI

VK2 -- OSL Bureau, C/- Hunter Branch, P.O. Teralba, N.S.W. 2284,

VK3 - Inwards QSL Bureau, Mr. E. Treblicock, 340 Gillies Street, Thornbury, Vic. 3071.

VK3 — Outwards QSL Bureau, Mr. R. R. Prowee, 83 Brewer Road, Bentleigh, Vic. 3204. VK4 - QSL Officer, G.P.O. Box 638, Brisbane, Qid.,

VKS - QSL Bureau, Mr. Geo. Luxon VK5RX. 203 Belair Road, Torrens Park, S.A. 5062, VK8 — QSL Bureau, Mr. J. Rumble VK6RU, G.P.O. Box F319, Perth. W.A. 6001.

VK7 - QSL Bureau, G.P.O. Box 371D, Hobert, Tax. 7001.

VKS — QSL Bureau, C/- VKSHA, P.O. Box 1418, Darwin, N.T. 6794. VKS, 0 - Federal QSL Bureau, 23 Landale Street, Box Hill, Vic. 3128.

QSP — "DOINGS" (ACTIVITIES, DEEDS, BEHAVIOUR) When visiting various Clubs. Zones and attending workshop meetings. I have been struck

by the eagerness of a few individuals to DO whatever they can to help in the organising and running of the Club, Zone or events conducted by one of these. In so DOING, they further the spirit of universal friendship that develops through Amateur Radio. Unfortunately, lately these few, in the VK3 Division at least, have become even less

in numbers. I suspect this may be due to decreasing social contact between Divisional members, particularly those who are not also members of a regional club.

The Victorian Division's Council wants to BO something positive and to re-establish a level of social contact between members. One proposed way of doing this is to conduct an ANNUAL VICTORIAN CONVENTION. Old friends will have an opportunity to rebuild links forged in the past and newcomers will be able to meet others of similar interests.

Other Divisions provide similar forums; this requires a LOT of hard work for a SMALL team or a FEW tasks each for a large team. Do you have a special skill that may help your Division with their social activities?

Can you spare a little time to help with the many SMALL jobs that must be done? Your Division could DO with your valuable help: DOERS are very hard to find as it means DOING. The Oxford dictionary defines a DOER as "one who does things, not a mere

talker". Our leisure activity and the organisations who support it, especially the WIA, are most worthy recipients of your DOING.

FRIC BUGGEE VK3ZZN Are you a DOER?

Victorian Division President

OSP

ARG AND THE STITLING Much thought is being given in many places to where the ameteur radio service should be in the coming decade — i.e. post-WARC. The Executive of the WIA has this in mind, the main editorial in July AR by VK1DA gives this a highlight, the ARRI, In January appointed a Long-Range Planning

Committee to review and make recomconcorning programmes which the ARRL is and should be providing to its members and to the amateur radio service, and the editorial in Ham Radio for June 1979 takes up the theme. The lastned editorial makes the point that amateur radio in the past is like the proverbial "house that

WHAT KIND OF A CLUB MEMBER ARE YOU? An Oldie

Some members are like wheelbarrows no good unless pushed.

Some members are like canoes - they need to be paddled. Some members are like kites - If you

don't keep a string on them, they fly Some members are like kittens - they are

more contented when netted Some members are like footballs - you can't tell which way they will bounce

Some members are like balloons -- full of wind and never down to earth.

But some members are like gems - they

glow and become more valuable every day. Jack built" with rooms added as they required with light thought to future construction - or lo-

deed to the aesthetics of the architecture. While long-range planning is hardly an exect science. If is possible — states the editorial — to enticipete some of the problems, to perceive cortain distant opportunities and to develop appropriate recommendations. In planning, positive results require much effort on a continuing basis by a large number of concerned emeleure

OOPS - WRONG FORD After Tsuneyoshi Yamano JASHTP and his wife,

Akiko JASIBW, contacted Gereld R. Ford WATKYZ in the State of Washington on 28th February, they sent the customary QSL card.

Page 4 Amateur Radio September 1979

However, the post office, seeing the name Gerald R. Ford, delivered the card to former Prosident Gerald R. Ford in Palm Springsi

After the Initial confusion, the card was finally routed to WATKYZ in Washington — and President Ford also sent a personal reply to the Yamanos in Japan.

After eight years of operation, and 3,500 OSOs the contact with WA7KYZ was the first with a US smatter for the Yemanos.—Worldradio, May 1979.

JASHTP and his wife JASIBW are keen 6 metre operators and are well known to VK amateurs.—
Ed.

900 MHz AMATEUR BAND

According to Ham Ractice May 1979, Canadian annihum may be prested 602-629 MHz on a shahed basis later this year in suchange for 450-60 MHz on a shahed basis later this year in suchange for 450-60 MHz on a shahed manifold at let illneamstein support for new annihum the state lineamstein support for new annihum HF bands at 10, 18 or 24 MHz seems to be building up but wares that were if these are accepted at WARC 78 it will be a number of years, accepted at WARC 78 it will be a number of years.

AUSTRALIAN LICENCES

AND INJUSTICATION CONTINUES TO A STATE OF THE AND A

WIA (FEDERAL) DIRECTORY

MEMBERS OF EXECUTIVE
Dr. D. A. Wardlaw VKSADW, Federal President.
Mr. P. A. Wolfondon VKSZPA, Exec. Vice-Chairman.

Mr. K. G. Seddon VKSACS, Member. Mr. H. L. Hepburn VKSAFO, Member. Lt.-Col. J. McL. Bennett VKSZA, Member. Mr. C. D. H. Scott VKSBNG, Hon. Treas. Secretary: Palar B. Dodd VKSCIF.

IARU LIAISON OFFICER AND IMMEDIATE PAST FEDERAL PRESIDENT Mr. M. J. Owen VKSKI.

INTRUDER WATCH CO-ORDINATOR Mr. A. W. H. Chandler VK3LC.

FEDERAL REPEATER SUB-COMMITTEE Mr. K. G. Seddon VKJACS, Chairman. Mr. J. J. L. Mgrlin VKJZJG.

Mr. P. B. MIII VK3ZPP.

MANAGING EDITOR AND CHAIRMAN OF PUBLICATIONS COMMITTEE Mr. B. Bathols VK3UV,

FEDERAL BROADCAST TAPE CO-ORDINATORS: Mr. R. Fisher VK3OM.

Mr. W. Roder VKSARZ.

FEDERAL EDUCATION CO-ORDINATOR
Mr. G. F. Scott VKSZR.

FEDERAL HISTORIAN Mr. G. M. Hull VX3ZS. FEDERAL CONTESTS MANAGER

Mr. W. A. Welkine VK2DEW
FEDERAL AWARDS MANAGER
Mr. W. D. Verrall VKSWV

FEDERAL VHF/UHF ADVISORY COMMITTEE

Mr. P. A. Wolfenden VK3ZPA. Mr. I. W. Cowen VK3BGH.

Mr. L. Janes, VK3BKF.
Mr. J. J. L. Martin VK3ZJC.
Mr. K. L. Phillips VK3AUQ.
Mr. W. M. Rice VK3ABP.
FEDERAL RTTY COMMITTEE

Mr. H. P. Mulligan VK2ABH, Chairman. Mr. J. J. Lupton VK2BVJ. Mr. R. E. Taylor VK2ACE. PROJECT ASERT COMMITTEE

PROJECT ASERT COMMITTEE

Mr. R. C. Arnold VK3ZBB, Chairman.

Mr. P. A. Wolfenden, VK3ZPA/NIB,

Mr. K. G. McCracken VK2CAX.

Mr. L. Janes VK3BKF. Mr. G. C. Brown VK3YGB.

Mr. R. C. Arnold VK3ZBB, FEDERAL WICEN CO-ORDINATOR

Mr. R. G. Henderson VK1RH.

VK/ZL/O CONTEST MANAGER (VK)

Mr. N. R. Penfold VK6NE.

Mr. N. R. Penfold VKSNE. FEDERAL VIDEOTAPE CO-ORDINATOR Mr. J. F. Ingham VKSKG.

FEDERAL COUNCILLORS
Please see main Directory.
ALTERNATE FEDERAL COUNCILLORS

VK1 — Mr. A. Davis VK1DA.
VK2 — Mr. P. B. Card VK22BX.
VK3 — Mr. A. R. Noble VK3BBM.
VK4 — Mr. D. T. Laurle VK4DT.

VK4 — Mr. D. T. Leurie VK4DT, VK5 — Mr. C. J. Hurst VK5HI. VK6 — Mr. P. J. Savage VK6NCP. VK7 — Mr. P. D. Frith VK7PF.

VK7 — Mr. P. D. Frith VK7PF.

WIANEWS

and include details of financial status as well.

CALLBOOK By the time this appears in print the 1979 WIA Amateur Radio

Call Book should have been on sale for a week or two.

The Call Book Editor is well aware that there will be errors
and omissions despite every effort by a great many people
(including the P. and T. Department).

Addresses and other distalls, for WIA members, some 7000 of them, will be correct up to fat July, with only a dozen or so exceptions. It was not possible, in a publication of this nature, to indicate who are members and who are not. Dissemination, amongst Divisions, of computer printouts, takes care of this. These printouts are provided in call sign, alphabetical, postcode, rarde and other formats for both members and non-members.

Thanks to most valuable co-operation from the Department the cell sign lists back to 1978 have been incorporated into the WIA computer file. Earlier than 1978 the degree of error and omisin increases as the Editor discovered atter distributing the 1977 edition. It is thorn that some 300 non-members' addresses were of the cell of the 1972 of

According to the computer totals there are nearly 13,000 circles in the call book listings. Three are on the WIA's file which produced the call sign lists. The full list was processed on to a computer tape which was used by Valentine Computer Services in Melbourne to produce, by phototypasetting, bromises ready for the printer. The phototypasetting machine, a Photon, uses one of a selection of type founts, in confunction with the data on the computer tape, to feed the Information through a

display table direct on to bromides ready for immediate use. Whatever is on the compoter tape is printed out photo-electrically in a few minutes. The speed of such printing seems to be in the order of nearly 1000 lines of call sign data per minute and is greatly superior in qualify to ordinary computer printouts of the kind used for the 1977 Call Book.

To ensure the success of this operation a great many tests had to be made beforehand to achieve compatibility for a particular end-purpose. Thanks must go to both Valentine and the Monash APO centre for their advice and patience during these tests, as well as the printers for valuable advice and assistance for proving the systems along the line.

Little details of all kinds posed problems. An early sample of phototypees the roundle was produced with only 1 pt. of spacing between lines. This made it hard to read each line so a wider spacing was settled on. But a wider spacing reduces the number of lines on each finished page and when you are looking at a web offset print you have to think in terms of 8 or 16 page plates for the finish product.

Similarly a close look was made of line lengths, It was werensully possible to keep these down to no more than 80 character spaces. This is a function of the computer programme isself as well as the way in which asparate parts of the data are separated from each other. As examples, how much space between the call sign and the person's name and between the name and the address.

leput of information on to the WHA computer file is done monthly—It is, by comparison, a very small file; many experts have said the file is too small for computer work! However, the file takes care of 4 main functions: The Call Book, AR address tabels, subscriptions listing and production cane a year of subscriptions listing and production cane a year of subscriptions and fistings of member (as well as non-members) for everyday use at the Dhirision and Federal levels.

everyday use at the Division and Federal levels.

Back to the 1979 Call Book from this digression. The phototypesetting used the smallest type tace fount evallable but even
this was found to be too large to fit two columns on to a finished

ADVERTISERS' DONATIONS TO WARC '79

The Federal President wishes to extend grateful thanks to our advertisers for generous donations towards the expenses of WARC representation

MARCH 1979		\$
Dick Smith Electronics		500
Vicom International		1000
Ball Electronics		500
Chirnside Electronics		100
Scalar Industries		50
Elmeasco Instruments		25

These are entitled to the use of the WIA emblem and the words: "WARC Amaleur Supporter" in their advertising displays.

page without photo-reduction by the plate-maker. Naturally the editor wanted characters as large as possible. Only one column per page would have involved a book containing many more pages than the 1977 edition because of the increase in numbers since then. Options were examined and rejected - smaller pages. cross-wise printing instead of vertical, thinner paper, and so on. Costs had to be kept in mind all along the line. A 10,000 run is not cheap in any language.

A small photo-reduction was eventually agreed on in order to fit two columns on to each page of the existent size, which seems to have found tayour by users in recent years. Those who have seen photocopies of a sample of the finished product agree It is readable except by anyone with very poor eyesight. Furthermore, the line format is much preferred to the 1977 edition. The character size is larger than the one in the International Cali Books, is similar to that in the UK Call Book and slightly smaller than the type in the ZL Call Book, it might have been even better If upper and lower case could have been used. That is something for the future because it affects the formatting of the computer output itself. Changes to computer programmes cost money even it any particular facility can be provided.

Anyway, most users of the WIA Call Book will surely approve this presentation as an improvement. Constructive comments would be welcome. Indeed, many such comments were taken into consideration after the last edition and will be needed for any bigger and better 1980 edition.

Finally a reminder to members. Please promote the WIA Call Books. It is your money backing them. Dust gathering on unsold stocks earns no money. Up to date, no dust has gathered because there are no unsold stocks of past Call Books - and Magpubs books either, come to that.

It must be confessed, however, there are stocks (not excessive) on hand at old ARs despite every precaution to keen print runs down to the barest minimum. Some months many copies go astray in transit and have to be replaced: Sometimes there are collating errors - half the pages are missing or duplicated: New members in greater than usual numbers (or unfinancials becoming financial) use up the "overs": All these happenings mean you cannot merely print enough only for the quantity of address labels. For some months, since 1972, there are no spare copies on hand, for others there are still stocks on hand - good material for recruiting hand-outs.

MEETINGS

There was one meeting of the Executive during July and one meeting of the Publications Committee. A decision was made to increase the "cover price" of AR from 1-1-1980 to \$1.20 per copy

FEATURES:

- 1/4 wave operation for
- ★ 10, 15, 20, 40, 80 metres
- * self supporting
- low angle of radiation
- high Q resonant traps

CONTACT YOUR LOCAL HAM GEAR RETAILER OR THE MANUFACTURERS...



SCALAR INDUSTRIES PTY. LTD. 20 Shelley Avenue, Kilsyth, Vic. 3137 (03) 725 9877 N.S.W.: 20 The Strand, Penshurst, 2222 (02) 570 1788 QLD .: 969 Ann St., Fortitude Valley, 4006 (07) 52 2594

in place of the present \$0.90. Basically this affects only direct subscribors, namely overseas readers and local organisations such as Government Departmens, libraries and schools. At the same time a modest increase in advertising raises was agreed; the last increase was in 1975.

EXAMINATIONS

The Victorian Division put forward an interesting proposition that for the purpose of examination exemplions the more code so containing a continuous properties. The continuous should be apilit into sending and receiving. Thus, any candidate obtaining a pass in, for example, the sending test with any be required to sit for the receiving part at the next examination.

PHOTOGRAPHS

Photographs of amateur subjects are still urgently required for AR. WARC 79

The all Important World Administrative Radio Conference (General) relating to the future of the entire revenuency spectrum throughout the world opens later this month. Everybody wishes self a matter delegates and observers at this Conference every success, and in particular the WIA delegates included in the Australian delegation, the Faderal President, Dr. D. A. Wardlaw VK3AOW, and the WIA IARU Lisison Officer, Immediate Past Federal Praidont, Mr. M. J. Owen VKSKI.

The Executive wishes to acknowledge with grateful thanks the receipt of the following donations from members towards WARC 79 expenses:

	LIST	No.	5					
VK3ALG	****	F770						\$3
£50355							****	6
VK4ABG				-				2
VK3FH							mr.	10
VK3VG								5
VK3DS (per AR	Ltd.)						700	50
VK3ADY (per A	R Ltd.)					tore:		10
WIA Tasmanian	Division	NW I	Bran	ch (c	er V	K7Z	DAJ :	22
VK2NSA (per H	unter Br	.)						5
VK3BJP								25
VK3 Fox Hunt	Group							30
VK2NUK								20
	Club (/K3C					76
VK4ZBI			****				****	5
VK4DW			1141					10
VKSBDI	Mar athe					2000		10
VK5 Division (p.				udes	one		-עמע	

mous donation of almost \$900 in memory of the work that the last John Moyle made in 1595 to the Amateur Service at a similar WARC). Includes donations from: VKSFG, VKSSM, VKSSM, VKSKL, VKSWA, VKSFA, VKSFA, VKSSS, VKSKM, VKSWA, VKSFA, VKSVA, VKSSMY, VKSZAP, VKSJG, VKSEP, VKSFE, VKSNY, VKSZAP, VKSJG, VKSEP, VKSPR, VKSNBD, 1250383, VKSPB, VKSWP and VKSNL.

It is understood further donations are to be expected via Divisions.

Have you sent in your Log Sheets for the

RD CONTEST?

NOTE: You MUST include a Front Summary Sheet as per Rules in July AR, p. 41.

QSP COMPUTER SHOW

Melbourne's first Home and Small Business Computer show will be held in the Exhibition Buildings from 27th to 30th September, 1979, according to a media release from Australian Seminer Services Py, Ltd. Resulting from many requests at previous shows, the theme of this show has been expended to include all small leasynaive computers.

CADMINUM POSONING
An lines in Pat Naturia 'T in Rad. Connet, alone 1879 dress attention to the potential risks of call. 1879 dress attention to the potential risks of call and the control of the contro

SUNFIRE PROJECT
"For over 8 years and at their own expense, High

School students living in the vicinity of (the Jet Propulsion Laboratory, Pasadena, California — W6VIO) have worked together to construct a Solar Thormal Electrical Generator for use on Pitcaim Island. These years bye and girls, some of them anateurs, respect to complete the project this matter. All told the generality systems will be a second to the second to t

GINENA ITIE EVENTS
WMICh 79 opens in General ce 24th Soptember.
Two other events in General during Soptember and the Company of the Company o

headled by American Express

EMERGENCIES

According to them Radio June 1979 the voltantic energition of St. Vincent assentially destroyed conenergition on St. Vincent assentially destroyed conenergition on St. Vincent assentially destroyed tostandard and st. Vincent assentially destroyed tostandard and st. Vincent assentially destroyed to the
property of the property of the
property of the
property of the
property traffic heading facilities —

Hollower but was also a feet for
property traffic heading facilities —

Hollower property traffic heading facilities —

2GB AMATEUR RADIO ANNIVERSARY ON 873 kHz
One year has passed since the first smalleur radio
propagation report was broadcast over ZGB radio.
Three times each night saven days a week for
the last year smalleur radio onbulgats have pro-

visited the station with the falset racio conditions and news of interesting rub meetings and events. Broadcast after midnight, 1 a.m. and 2 p.m., say listener able to two limits all seals one amateur band is able to volunteer to phone a report into the station at least once a week at 1030 p.m. and to the interestinate of least once a week at 1030 p.m. and to the intending public in this way then contact Sam WZSBYS on phone 407 1056 between 7 and 9 p.m.

Designs for DC power supplies of various current capabilities, appear frequently in amateur publications. Constructors often have trouble providing loads in order to test the regulation throughout the design range. This item of test gear provides a solution to such problems.

Though having originated, in principle, during the valve era many years ago, the circuit has apparently not found its way into amateur handbooks. The idea is simple and can be built temporarily to test a "one-off" supply, or is ideal as a club or group project.

The SUPPLY terminals of the load are connected to the corresponding output terminals of the supply to be tested via, if required, a test ammeter. A veriable voltage, set initially to zero, is connected to the DRIVE terminals.

With the drive voltage at zero, the load translators are all turned off and only a few microamps of leakage current is drawn. As the drive voltage is carefully increased, the transistors are proportionally turned on, until the required load current is obtained. With six 2N3055s a drive voltage of about 1.8V will input some 500 mA to the parelleled bases, loading a 13V supply to about 20 amps. A limit of round about 4A collector current per 2N3055 should be observed.

The maximum drive voltage (Vbe) for a 2N3055 is 7 voits, but even as much as half this value is unlikely to be required. The source of drive voltage should be fairly smooth, a lab type bench supply is ideal, any undue ripple on the bases will modulate the load current.

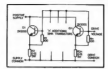


FIGURE 1: Current Sink Circuit, 100 ohm resistors are 1/4 watt carbon, 0.15 ohm resistors are 5 watt wire wound IRH ASW5. Transistors should be insulated with mica washers and smeared with silicon grease.

The 0.15 ohm resistors equalise the bias of the transistors, ensuring equal current sharing, they are IRH type ASW5, obtainable from the more professional component suppliers. Otherwise they may be fabricated from resistance wire: electric heater elements are suitable.

The number of transistors may be reduced where lower maximum current capacities are required.

All components can be mounted on the heatsink, with help from a few tag strips. The heatsink should be large enough to dissipate the heat generated, 260 watts for 20 amps at 13 volts, with proportionally smaller heatsinks for lesser powers. Suitable heatsinks can be obtained from Dayred Electronics.

A silicon translator is "too hot" if its case will boil a drop of water placed on it (rule of thumb, or in this case "finger"). If the heatsink is not up to the job, it may be assisted with a forced draft from a fan or from the delectable YLs heir drier

Wiring should be capable of carrying the currents involved, otherwise the full capability of the regulator will not be realised. Collectors and the common ends of the emitter resistors should be bussed. each bus is made with two parallel lengths of 14 B and S tinned copper wire, supported at the ends of the heatsink on ten strips. The busses both carry the full load current and each collector and emitter connection should be able to cone with 4 amps.

Rather than use a heavy multi-stranded wire such as 100/0076, with which it is difficult to produce neat soldered terminations, the writer uses up to four smaller wires in parallel, giving the same total current capacity but resulting in a tidler iob.

With regard to test measurements. erroneous results can easily be obtained. so take care that connections made are adequate and do not introduce unnecessery contact resistance. It pays dividends to make proper connecting leads with suitable terminal lugs, if a current meter is included in the test circuit, allowance should be made for its internal resistance and its resulting voltage drop, e.g., an AVO Model 8 multi-meter used on its 10 amp range drops about 0.9 volts at Full Scale Deflection, while with additional current shunts, lesser drops will occur.

TOROIDAL BALUNS

K. Curle VK2OB 24 Beach Drive, Woonone 2517

Practical Information about making ferrite-cored toroidal baluns. The details should apply to almost any antenna that can be fed with a balun. Experiments at this QTH were all with guads but of many shapes and sizes.

It is essential when winding a toroidal balun to know the impedance you are trying to match and I would recommend that you beg, borrow, buy (or build) an antenna

Impedance bridge.

A guad driven element that is over 1/2 a wavelength from the ground will vary in with a .2 \(\lambda\) spacing. The director makes negligible difference. The main problem is that proximity to trees, rooftops, etc., as well as other closed loop elements in multi-band quads, all vary the impedance. It is best, I have found, to have a minimum of 10 turns on the primary winding and most ratios can be made close enough without exceeding 15 turns on the primary. For ease of adjustment the two secondary windings should be wound on first - they must have the same number of turns and I always make them one continuous winding with a large loop halfway that can be snipped later. This keeps the windings intact and also saves the sharp ends from

spacing to the reflector to about 115 ohms

plercing your hands when winding the primary over the top.

To calculate your turns proceed as follows -

If your impedance is, say, 98 ohms and you want to feed the antenna with 50 ohm coax the ratio of these impedances is 1.96 to 1. As with any close-coupled transformer the turns ratio is the square root of the impedance ratio, thus in this case 1.4 to 1. Then as it is essential to use about 10 turns on the primary the secondary turns would be 14. This means that we would win 10 turns on the primary and 14 on the secondary in the form of two 7 turn windings.

If you have to guess your impedance it is best to leave a couple of extra turns on the primary and check your SWR as you remove them half a turn at a time. If you are working off a fadder or the roof it is wise not to try for a 1:1 SWR as it will chance when the antenna is at full beight.

There are probably many good ferrites available. The one I use is the Mullard FX1588, which is excellent at HF. It does seem to be "running out of steam" at the



top and of 10 metres, but results are still good on this band. Were is not very critical, good on the band. Were is not very critical, 14 SWG is what I have used and found that it wraps around the toroid without springing off and slipping. If you use wire from an old transformer healther winding the ensured may not provide adequate from an old transformer health you taylor plastic tape. over the secondary before winding that provides and the provide and the provides and the provides and the provides are the secondary before winding that provides and the provide

Once you are happy with the matching, the balun can be coated with silicone rubber or in my case (I have a beach frontage) encapsulated in epoxy resin.

I have run 350 to 400 watts PEP through these baluns without melting candle grease poured on them as temporary moisture shields. I don't know what power they will take, but they will handle any legal amateur

SOME EXAMPLES (Turns are practical figures)

Coax	Impedance	Impedance Ratio	Turns Retio	Turns Primary	Half Second	
50	50	1:1	1:1	10	5 88	ach
50	75	1:1.5	1:1.2	10	6 08	ach
50	84	1:1.68	1:1.3	14	9 86	ach
50	100	1:2	1:1,414	14	10 es	ach
75	200	1:2.67	1:1.63	11	8 ea	ach
50	200	1:4	1:2	10	10 es	ach

LEFT: FIGURE 1.

EARS FOR THAT DEAF FT101B RECEIVER

C. H. Castle VK5KL 29 Tumbull Road, Entleld, SA 5085

How many times have you heard on the air the remerk "my FT101B is a little dea!"? My own unit was not deaf but its performance was well down compared with a Drake RC4, Not now!

Always looking to improve the performance, the usual modifications published were tried and found warning. Determined to find a way, it was decided to improve the signal between the 35K40 RF stage and the antenna input. No claim is made for the originality of the circuit as shown, but the initiative to wire it up and try it.

The prototype was built on a piece of vero board, 11 x 23 holes, and laid out as Fig. 1.

The vero board is mounted on the top of PB-1181-B by attaching it by four wires to the earth rail and the earth of the PB-1181-B board, as per Fig. 2.

Take the PB-1181-B board out from the FT101B and withdraw the 3SK40 RF stage transistor from its socket for safety.

Lift the end of the 100 pF capacitor C1 that connects from pin 8 to gate 1 of the 3SK40 at the gate 1 end and run a wire from the capacitor to gate 1 of the MPF121. On the opposite side of the board connect a wire from gate 1 of the 3SK40 to the 100 pF output of the BC308. Also connect a wire from pin 14 to the plus input of the added board. Replace the 3SK40 in its socket and replace the board in the FT101B. You may have to re-align the receiver circuits on 28 MHz A, B, C and D. On the other lower frequency bands the pre-selector tuning will take up any difference. If not, re-align all circuits as per instruction manual. The extra gain will



FIGURE 1: Component layout.

mean the "S" meter will need to be adjusted at 14200 MHz as per instruction manual.

II, when you replace the board and watch-on, there appears to be an intermittent fault such as "cracking" or "popping" noises when the board is louched or moved, check the lead between class the control of the MFF21. Where the lead leaves CI it passes between the reponents as that the lead is class, does not louch them, and is kept well down near popents as that the lead is class, does not louch them, and is kept well down near the surface of the board. This should cure the slight regeneration which causes these symptoms.

(Mote: The circuit as originally submitted by SKL showed a resistor across the MPF121 drain coil. Correspondence with the author indicated that this was one of the measures tried to reduce regeneration, but later proved unnecessary. Possibly a higher than normal pain FET may require a resistor here in the order of 220 ohms to 1K.—Tech. Ed.

In my case, due to the extra gain I find that on 3.5 and 7 MHz the RF attenuator can be used to reduce the gain to that of 29 Tumbuli Road, Entield, SA 5085 the other bands and it sids the selectivity

the other bands and it aids the selectivity on these two bands.

Now sit back and notice the new sensi-

tivity of your receiver and how the signals stand out above the noise level. Good luck with the modification — Clarry.

PB-180-8 UNDERSOE G

FIGURE 2: Connection diagram.

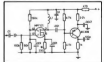


FIGURE 3: Circuit diagram.

L1, 8 turns nylon coated jumper wire close-wound on 5/32 in, dia.

* Can be varied from 220 to 1k ohms. The higher value will drop the gain

Amateur Radio September 1979 Page 9

slightly but aid selectivity.

REVIEW:

THE DRAKE TR7

Stephen Garner 27 Neurim Rd., Castle Cove 2069

This article is a departure from our normal equipment reviews. Firstly it is not written by our usual reviews. Secondly it is not a solicited article and we must accept that the author did not have available the sophisticated test equipment required to check the manufacture's claimed technical performance. The article, nevertheless, does cover the apparent strengths and weaknesses of the TR7 quite well. Even if you are not about to buy a new first this article makes interesting reading.

The R.L. Drake Co. have recently released their latest HF transceiver, the TR7. This radio is to supersede their old TR4 series and position to supersede their old TR4 series and position transmitter and receiver (the "Twins". The TR7 has taken off very well in the State where at the moment there is a six to eight must be a six to eight must be with the six of their control of the distinct of their control of the distinct of their control of the six of their control of their co

The TR7 with DR7 option (Digital Readout), TR7/DR7, is the model most Australians will meet, so comments will be restricted to this model.

FREQUENCY COVERAGE The frequency coverage of the TR7 is the

first point of interest. On receive it is a 1.5 to 30 MHz receiver. On treasmit it covers all the Ham bands 160 to 10 metres to the optional extra the covers of the covers the optional extra. AUX 7. the HTZ enloys 0 to 30 MHz receive capability, and it can transmit in an extra 8500 kHz sections which may be placed anywhere from 1.5 be crystal controlled, which is probably of some use in commercial applications. 50 to HTZ will easily handle any extra band allocations, unless WHACC 78 jubs.

The TR7 has a built-in frequency counter which gives a digital display of the operating frequency and can be accessed externelly to provide an accurate counter for work around the shack. The unit will count up to 150 MHz which makes it useful for work on VHF as well as HF equip-

FRONT END DESIGN

The TR7 achieves its frequency coverage capability by a radically new design approach. Most amateur HF transceivers use a single or double conversion technique to get to an IF of between 5 and 10 MHz, where a crystal fliter provides the selectivity. The TR7 has broken away from this idea to a new method Drake term Up-Conversion. That is, the signal is converted up to a first IF of 48.05 MHz and then down to 5.645 MHz, where an 8 pole crystal filter provides the selectivity. By this method, Drake are able to provide a 0 to 30 MHz receiver, with no IF gaps, that has the performance of a good amateur transceiver.

As Drake point out in their advertising brochures, it is only with recent developments in solid state techniques that transistorised equipment has been able to



meet or exceed the performance shown by that using valves. The area where solid state equipment has failed in the past is in the ability to handle strong signals near to the desired frequency. So the specifications for Dynamic Range and more importantly intermodiation Distortion (MD) Rather they are only too willing to tell of the excellent sensitivity of their equipment, an area where transistors excell

In an effort to provide a "strong" front ond, the first active element in the TR7 is a double-balanced mixer with a high level olocal oscillator injection. This connects to a 4 pole crystal filter 3-10 kHz wide, hen via a second diode ring double-hen via contract of the via contract of

As a result of this design Drake are able to quote figures for Dynamic Range and IMD of 95 dB and +20 dB respectively, two very impressive figures. None of the figures quoted have been verified by the author but one would hope that even in modern times manufacturers can be trusted to this degree. There is, however, a necessary trade-off between Dynamic Range, IMD and Sensitivity, Consequently Drake are only able to claim a sensitivity figure of 0.5 uV for SSB. This comparative lack of sensitivity would not normally be a problem as background noise is usually above this figure, but conceivably there could be circumstances where this lack of sensitivity would be a hindrance.

ON AIR TESTING

The TR7 was connected "back to back" with the Drake Twins and then to a TH6DXX at 90 feet. Unfortunately on the evening of this test the bands were not overy crowded and neither set could be faulted under strong signal conditions. On weak signals, the sudio quality was

specific on the Times with use of the period of the Times with the times and the times and times

The results were repeated when the TRY was run back to back with a Kenwood TS820S at VK2MB, the Manly Radio Club. Once again there were no strong signals of the control of the third that the superior sensitivity, being better at pulling signals out of the mud. The sudio quality of the TS820S was able to The sudio quality of the TS820 from a The sudio quality of the TS820 from a The sudio quality of the TS820 from a The narrower filter of the TRY and audio characteristics definitely make it a communications transceiver rather than one for enjoying the Individual's vote in local

The big test came later when the TR7 was used during the CQ WPX contest. Conditions were good and the bands were crowded with S9+ signals. Here the TR7 really proved itself, and after 4 or 5 hours behind the VFO one could almost feel the crystalf filter reaching out Into the night.

Not once was there a trace of any signal outside the passband of the filter being received, no cross modulation or IMD.

The TR7 does have a problem with spurious responses. This is probably due to a number of factors, the set is synthesised, it is a continuous coverage receiver, it uses up-conversion and uses high levels of local oscillator injection (typically + 17 dBm) There are a large number of spurious signals throughout the r receiver range, including the ham bands. However, there was only one spurious signal found that moved the "S" meter, and this at 5.645 MHz was S9. These are certainly a nulsance but it is doubtful if they would ever stop a contact being made. The most annoying feature is that they sound like a weak DX station tuning up on air, and one is constantly switching between antenna and dummy load to determine If they are DX or a spurious signal.

TRANSMITTER The TR7 is solid state throughout, including the PA, which is rated at 250 watts Input. The output power was measured and found to fall from 130 watts on 14 MHz to 100 watts on 28 MHz, which means the amplifler is fairly inefficient. This is probably true, because as it is broadbanded. Drake have used linear techniques throughout in order to keep the transmissions clean. The amplifier chain is all class A except the driver and final. The transmitter is supposedly capable of running "key down, flat out" for 5 minutes, unless an auxiliary fan is fitted, when it is then capable of continuous use. In order to test this the CW key was shorted and the rig left to run for 5 minutes at 130 watts output. The TR7 was easily up to the task, the heatsink was just warm, which is more than could be said about the dummy load.

OPERATION

The operation of the TR7 is extremely simple. In fact the absence of knobs and dials to fiddle with is at first almost frustrating. There is absolutely no tune up on receive or transmit. Power output is continuously variable on both CW and phone.

In fact the rig is almost completely automatic. All that needs to be done is to select the frequency and push the button. Even the AGC decay times are changed when the modes are changed, this can then be further altered by a front panel control

The transceiver is very flexible. It is possible to select any of 4 filters (2,3 kHz is standard, 300 Hz, 500 Hz, 1.8 kHz and 6 kHz are optional) independently of the mode in use, thus one can receive CW through a 300 Hz filter and transmit voice. By use of the Pass Band Tuning, PBT, it is possible to receive on a sideband and transmit on the other. All interesting features but probably of little practical value.

The PBT is a useful feature in the fight enainst ORM. It moves the received signal with respect to the information filter and then moves it back on frequency in the product detector. Thus the received frequency remains unchanged while the QRM is antenuated by the crystal filter. In a test, two signals, 200 Hz apart and both S9+, were injected into the receiver. By use of the PBT one signal was reduced to an S1 while the wanted signal was unaffected

CONCLUSION A number of quick points in conclusion The TR7 does not have a notch filter, which seems a pity. The hand book basically gives very little information apart from instructions on operating the rig and a basic overview of the theory of operation, It badly lacks a circuit diagram or any servicing details apart from advising that it should be taken back to the dealer should any problems arise.

The TR7 is an expensive rig, but for the amateur who wants the best and is prepared to pay for it, it is worth looking at. The TR7 is not for the ham who only wants to talk to the locals, other rigs available will do the job as well and cheaper. The TR7 comes into its own, however, in crashing dogplies, in kilowatt a ley on 20 metres, or on 40 metres where the IMD from 1/2 megawatt short wave broadcast stations near in frequency can render a receiver useless in certain QTHs.

The R.L. Drake Co. have certainly produced a technically interesting transceiver in the TR7. It will be interesting to see if other manufacturers of amateur equipment follow Drake's lead in up-conversion and strong front-end design.

NO-BREAK CLOCK SUPPLY

Jim Jones VK8ZJJ

Having lived in areas where the mains are somewhat erratic. I found it necessary to construct a simple no-break supply. This circuit overcame the problem of having to reset the station digital clock every time a mains failure occurred.

INTRODUCTION

A no-break supply is a system in which the supply is normally taken from the 240 volt mains in the event of a mains failure. the supply is automatically switched to a standby battery source. When the mains voltage is restored, the system automatically switches back.

The circuit is extremely simple and can be adapted for many other applications.

OPERATION

The operation of the circuit relies on the basic fact that a diode will conduct when the anode is positive with respect to the cathode and has the appropriate forward bias. A silicon diode requires approximately 0.6 volts.

Two diodes are used to isolate the supplies. The output to the clock timing

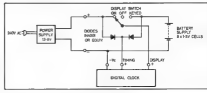


FIGURE 1: Circuit diagram.

circuit is always the higher of the two input voltages. To operate correctly, the voltage from the main supply must be higher than the battery source, if not, the batteries will become the main source for the clock timing circuit.

A key switch has been included in the clock display circuit.

This switch enables the display to be switched on continuously from the main supply, switched off or keyed-on from the battery source By utilising this facility, the battery life will be extended in this circuit, the batteries are not charged by the main supply.

CONCLUMON

As many of the quartz clocks available have good long term stability, it is advantageous to have a clock supply which has long term voltage availability.

160 METRE BAND DX

The late Art Berry VK3CZ

The letter day ploneer of this band, Jack de Cure VKSKO, has been an Inspiration to myself and other 160m DX Sends. This article covers some of the aspects of DXIng on litt hand.

My primary interest la DX and the propagation conditions that make DX possible, gation conditions that make DX possible, gation conditions that make DX possible when the most Eastern station is calling at his survival to contract the propagation contract are possible only at certain times of the year when exceptional conditions occur. It is therefore necessary to keep regular vigits at suitable times—the contacts may be few but are both exciting and rewarding.

The receiver used should have excellent selectivity as the 180m band is narrow and, when the Americans and Japanese are coming through, so are the local VKs. The AR85 used here was fine with regard to selectivity but was not nearly selective enough. Nevertheless it provided me with WAC, starting in 1971 and being competed in 1973. The mode used was CW

What sort of DX can be worked? Well I have been exhiterated by contacts with America and Africa but my most exciting 20 minutes on 180m occurred on December 31, 1973, when the following stations were worked reporting my RST as shown. Times are in GMT (now UTC— Ed.)

Time	Call	HIST
1858	OK1ATP	479
1904	G3ZEM	579
1907	G3XVY	579
1911	G3YUV	579
1915	EI8H	579

QSOs with OK1, 524, ZE7, OA8, GM3, VP8, LU5, KL7, VE5, PAO and many W and JA stations have been enjoyed on this band.

is high power necessary? Apparently not, as G3TR was contacted with only 10 watts used at his end.

Suitable antennae include inverted Vees and verticals, I use a long dipole at 50 feet.

What time should you listen? Europeans are best heard here at dawn during December, January and February Africans are heard at the same time in June and July. South Americans appear at dusk here in June, July and August North Americans are heard in the early to late everings and the Jappnese are also sudible in the evenings and

Tune 1800 to 1810 kHz for the North Americans, South Americans and the Africans, 1907.5 to 1912-5 kHz for the Japanese and 1825 to 1830 kHz for the Europeans.

Some of the signals are surprisingly strong with many W stations running to S9 plus. Conditions are not as good now as in 1971 to 1974, but good contacts are still to be had. Other amateurs, such as VK6HD, have recently made WAC on 160m so why not you?

(Art was also something of a pioneer on this band having stained what are believed to be the first VK-VP8 and VK-LUS QSOs on 160m — Ed.)

TRY THIS

WITH THE TECHNICAL EDITORS

RUSSIAN 28 MHz DIRECT CONVERSION RECEIVER

Due to the upsurge in the solar cycle and the Russian Amateur Satellites several 28 MHz band construction projects have appeared in the Russian magazine RADIO.

One of these projects is a simple direct conversion receiver using an interesting type of balanced mixer. The balanced mixer was described some time ago in Radio and uses the unusual combination of parallel reverse connected diodes and cociliator injection at half the frequency.

The circuit is shown in Figure 1 and the printed circuit board layout is shown in Figure 2. These are reprints from Radio for December 1978.

No equivalent or coil details are shown due to the difficulty of obtaining exact equivalents. Construction should be possible by experienced constructors able to choose suitable local components. The coils used were similar to the local No-sid and the low pass filter used a small audio toroid. The diodes V4 and V5 are low capacitance types with approximately 1 pF at 0 voltage.

In the circuit of Figure 1 the RF amplifier is V1 which is an FET. Audio AGC is applied to this stage by the AGC diodes V2 and V3. L1, C2, L2, C3 form an input filter.

The output of the RF amplifier, tuned by L3 and C8, is applied to the balanced mixer made up of diodes V4 and V5 in a parallel connection with reverse polarity. The local oscillator being applied by C9. The local oscillator is on half the operating frequency and in this case is in the 14 MHz region.

The local oscillator is a fairly simple circuit using V6 with supply voltage stabilised by V7, which is a Zener diode. The oscillator tuned circuit L4, C12, C13 is on 14 MHz. Capacitor C13 of 2-7 pF is the tuning capacitor. A small air spaced variable would be suitable.

The output from the mixer passes through an audio low pass filter made up of LS, CS and C10. This uses an inductor wound on a small audio ferrite toroid. The out-off should be 2 to 4 kHz to allow reception of SSB.

The audio ampirier is quite straight forward. The only quirk being resistors R7 and R11, which are adjusted on test. This will apply in any case as direct equivalents are not obtainable locally.

The circuit of Figure 1 uses a mixture

of Russian letters and Roman letters, e.g. a capacitor marked C20 47.0 x 15B is really a 47 mF 15VW capacitor

The circuit board used in the original measured 140 mm by 50 mm. The circuit details appeared in Radio, issue 12, 1978. The author was V Polyakov RA3AAE

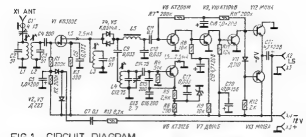
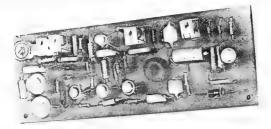
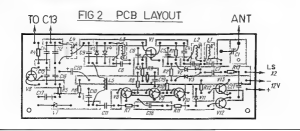


FIG 1 CIRCUIT DIAGRAM





THE NEW WORLD-WIDE CRAZE OF 10 METRES FREQUENCY MODULATION

Sam Voron VK2BVS 2 Griffith Ave., East Roseville, NSW 2059

Now, with both frequency meditation and channeling techniques available on 10 metres, enjoy the same type of low-noise communications so popular on 2 metres and up — but with the excitement of DX. If you've been missing the tun and excitement of local, solicional and DX contacts on the high end of 10 metres, let us correct the situation at once. This is the mood of 10 metre FM, recently captured by a US arrankting firm promoting the first of a new generation of 80 channel 10 metre FM mobile transcolvers.

Faced with the question of how to utilize the top end of 10 metres, in such a way that increased amateur occupancy, many efforts over the last 20 years have failed to stir any interest.

Faced with a wide range of frequencies from 28.0 to 29.7 MHz, our fargest HF ellocation, most amaleurs were content to tune 28.0 to 28.1 MHz for the CW action and 28.5 to 28.6 MHz for the W action literaturionally 28.3 to 29.8 MHz has come under Internationally 28.3 to 29.8 MHz has come under Internationally 28.3 to 29.8 MHz has seen great use with the introduction of the novice incence.

so much interest in 10 metres FM. At present I would estimate that 58 per cent of those on 10m FM are using modified VHF gar in the USA. They see their interests and style of operating as different from those Laing the same mode on 6 and 2 matres. They like 10 metres FM bocause "It's different to what's going on 2 2m", "they at an oft he nonsense you pick up on 2", "th's got all 2 has got place more", etc.

THERE ARE OVER 50 REPEATERS NOW OPERATING IN THE 10 METRE BAND BETWEEN 29.5 TO 29.7 MHz.

One of the enjoyable things I have found on 10 metres FM is that just about every day you can meet up with the same person you spoke to the day before. You certainly get to know quite a few operators by talking through the US repeaters, as well as on 29.8 MHz which is the National

FM calling and operating frequency. This is certainly a different experience from 10 metres SSB where just about every DX contact is a new one.

THE AMERICAN IN METRE REPUBLIER BAND PLAN

Channel	Input Frequency	Output
Number	(MHz)	Frequency
1	29.520	29.620
2	29.540	29.640
3	29.580	29,660
4	29.580	29.680
Most 10	metre reneaters o	onform to this

band plan with 20 kHz channel spacing and 100 kHz separation between input and output.

10 metre repeaters function in the totlowing way: A signal which is received on the input frequency is transmitted via 440 MHz UHF or via a telephone line to the repeater's transmitter sits from where that signal is re-transmitted.

This means that a 10 motre operator in the USA can actually listen in 10 three frequencies and select the one with the best reception. He can listen to the original signal at the 10 metre lisput, he can listen to the UHF little or to the 10 metre output. To make contact with USA repeater on the UHF little or to the 10 metre output. To make contact with USA repeater to the UHF little or and either or the UHF little or the UHF little or an either or the UHF little or an either or the UHF little or the UHF little

militer in his car funed to the 10 metre transmitter's input and a 10 metre receiver.

CONTROLLING A 10 METRE

MEFEATEN Most repeaters on 10 metres are open

access systems which means that any signal appearing on the input is automatically relayed onto the repeater's output. This means that there is no problem in working into these repeaters from Australia. The common modes for international working are CW and SSB and these are used much lower in the 10 metre band. Up the top and RM is the in mode and operators are aware of the various simplex and repeater channels. Any SSB or CW operafor who ventures into the top and soon and the control of the contr

The disadvantage of only ±3 kHz FM is that the American and European and Japanese FM operators may ask you to turn up your deviation or speak closer to the mike. However, our regulations once explained means they just wind up the audio gain on their receivers.

The advantage of extra NBFM is that we can use this on 28.1 to 28.6 MHz and work crossmode with the novices, thus interesting them in the techniques of FM.

Only a few of the 10m repeaters re-

quire sone access, however because of the growing interest of working into Australia and Europe on FM, repeater is input so that when a DX FM station attempts access, the required tone is transmitted permitting acces to the DX FM operator.

American operators as and controlling

signals which will automatically shut down a repeater or which will open a direct line with a local police department or which will link up with another VHF repeater on 6 or 2 metres. It is very interesting just how varied repeater usage can be.

A procedure that had me listening in for hours was the use of the Ten code by an extensive network of mobiles which appeared to be on some patrol or exercise. The snappy and highly organised operating procedure was a delohit to listen into

Not all repeaters operating on 10 metres use FM. Some, called linear repeaters, can transmit AM, FM and CW, others can retransmit SSB Some of the Repeaters which can be worked delly from Australia are:

worked daily from

(29.520 MHz in, 29.620 MHz out)
WR6BDG — Sierra Madre, Calif. Carrier
operated access.
WR1AJF — New Fairfield. Conn.

WRIAAA — New Fairfield, Conn. WRIAAA — Malden, Mass. Carrier operated access.

CHANNEL 2

(29.540 MHz in, 29.640 MHz out)
WR6AAK — Los Angeles, Calif Requires
107 2 Hz access tone.

WD4MRW - Tampa, Florida. Closed private repeater

wate repeater
WRZANW — Fort Lee, New Jesrey, Autopatch emergency powered.

Facilities to cross-band into other repeaters, direct access to Police.

WR2AMI --- Dallas, Texas. WR5AOK --- Pt. Neches Groves, Texas.

CHANNEL 3

(29.560 MHz In, 29.660 MHz out) WR6AFB - San Diego, Calif. Requires

WR6AWR — Sant Barbara, Calif. AM repeater. Req. 1950 Hz to ac-

WROAGE — Boulder, Colorado. Requires 91.5 Hz tone to access.

WR4ATE — Jacksonville, Florida. Carrier operated access.
WR9AKD — Split-Prospect Ht, Illinois.

Carrier operated access.
WR3AID — Towson, Maryland.

WR2ABA — Huntington, New York. Carrier operated access.

(19.580 MHz in, 29.680 MHz out)

WR1ACY — Glastonbury, Conn. Civil amateur radio emergency service, Civil patrol, carrier

wrsaid — Towson, Maryland. FM carrier

10 METRE CONTROLLED TRANSMITTERS

As well as repeaters there are dozens of remote controlled transmitters which like

remote controlled transmitters which like the repeaters are owned and operated by either associations or in many cases, by individual amateurs Remote controlled transmitters are al-

most the same as repeaters. They are located on a high location, can cross-band and link with other repeaters, can link into the local telephone system (autopatch) or into the law enforcement agencies.

Remote transmitters operate in this way-You transmit on, asy 440 MHz and the remote transmitter re-transmits you onto 28 MHz. Anyone on 29,5 MHz is retransmitted back to you on your frequency of 440 MHz. From Australia it is quite easy to contact the many local communities who operate such remote transmitters. By transmitting on their 10 metra fraquency, an Amorican is able to either receive you from the remote sito via 440 MHz or direct on 22.6 MHz and can likewise call you either from his home using 22.6 MHz or via the 440 MHz link which is re-transmitted onto 23.6 MHz. Thus communications can be maintained as seloctive propagation occurs between these two sites.

One of the most consistent signels into Australia from a remote transmitter is that of WB7CZQ on Stranger Mountain, Washington, which can be switched between two selectable frequencies, 29.6 MHz primary or if in use, the users switch the system onto 29.64 MHz.

GETTING STARTED ON 16 METRE FM Commercial transceivers covering 70 to 85 MHz or 6 metre modified FM gear can be obtained from between \$15 to \$35 and modified onto 29.6 MHz. USA operators using 5 watt modified C8

radios have been putting incredible signats on FM. These sets are easy to get onto FM by applying a small part of the audio output to the Varictap diode in the clarifier circuit and disconnecting the audio being applied to the power amplifier stage. FM recention can be achieved by using

an appropriate detector in the 455 kHz IF stage. For receiving wide-band FM the 455 kHz IF can be widered and the filter replaced. Many of the contacts on 10m FM have been with mobile operators using vertical whips.

In Europe there are 15 amateurs in Copenhagen, Denmark, usling 29.8 MHz. The operator I spoke to, OZ71S, only runs 6 watts FM to a ground plane. In Norway it is popular to add the microwave converter MMC28/144 onto a 2 metre transceiver.

This converter, which sells in Australia or \$45 will receive 26 & Mitz when your 2 metre receiver is tuned to 145,600 MHz. The idea of hearing world-wide FM on my 500 channel 2 metre FM set is really lick-ling my mind at the moment. To transmit FM it is quite easy to simply modify an FT200 and FT101B (see previous articles in AR).

The modification of the TS820 is almost identical to that of the FT101B.

Microwave modules in the USA are said to be developing a transverter so that you will be able to transceiver on 10m FM using any 2m FM transceiver

Japanese amateurs as well as the Americans and Europeans, have also been using complete home-made systems as well as USA Army transceivers. Several ex-Military FM sets which cover 29.6 MHz are available in Australia.

Two new commercial 10 watt 80 channel FM transceivers selling for \$260 have become available. In Japan a unit called the UNICOM UX502 is in use and in the USA a unit called the COMTRONIX FM80 has also ust been released.

Both units use the following 80 channel system. Standardisation to this system will help to make contact with those using these transceivers.

TABLE OF CHANNELS 1A TO 40A FOR

Chan A	Freq (MHz)	Chan A	Freq (MHz)
1	28.91	21	29,110
2	28.92	22	29.120
3	28.93	23	29 130
4	28.94	24	29.140
5	28.95	25	29,150
6	28.96	26	29.160
7	28.97	27	29.170
8	28.98	28	29.180
9	28.99	29	19,190
10	29.00	30	29.200
11	29.010	31	29,210
12	29.020	32	29.220
13	29.030	33	29.230
14	29.040	34	29,240
15	29.050	35	29.250
16	29.060	36	29.260
17	29 070	37	29 270
18	29.080	38	29,280
19	29.090	39	29 290
20	29.100	40	29.300

Chan B	Freq (MHz)	Chan B	Freq (MHz)
1	29.310	21	29.510
2	29.320	22	29.520
3	29.330	23	29.530
4	29.340	24	29 540
5	29.350	25	29.550
5	29 360	28	29 560
7	29.370	27	29.570
8	29 380	28	29.580
8	29 390	29	29,590
10	29 400	30	29.500
11	29.410	31	29 610
12	29 420	32	29.620
13	29.430	33	29 630
14	29.440	34	29.640
15	29.450	35	29 650
16	29.460	38	29.660
17	29.470	37	29 670
18	29 480	38	29.680
19	29.490	39	29.690
20	29.500	40	29.700

is currently used by American and Russian ameteur satellites and should be available.

Of the commercial amateur sets available the FT901D is the only one which includes FM transceive facilities. The deviation control under the top cover can be adjusted with on-air tests until a total 6 kHz is indicated on the tuning range of an SSB receiver Adjustment of this potentiometer is quite critical but once attained, you are all set. Existing ground plane and beam antennas can be quite effective up the top end of 10 metres with the use of an antenna matcher My next experiment will be to work the USA repeaters handheld pedestrian using the new USA Palomar transceiver which will soon be available in Australia and will include FM

facilities.

COMPARISON TEST, KULROD UHF MOBILE ANTENNA TYPE 1M-420

UHF FM mobile is not particularly popular in the Melbourne area and at this point in time with one repeater operating in Melbourne (VK3RAD) and more proposed, it is therefore important to recognise suppliers and their equipment if an excursion to 70 cm FM is to be underteken.

Don Sipplair VK3VH Glen Percy VK3PE

Antenna supplied by Toowong Agencies, 15 Kapunda Street, Toowong, Queensland, Telephone 370 8785.

TREET EQUIPMENT

Sierra in-line power meter/reflectometer 144-470 MHz Insert.

Texscan Corp. In-line stepped attenuator. Horwood combination reflectometer (field strength) meter 75-450 MHz.

TEST TRANSCEIVER

Converted Westminster LHF W15. TEST VEHILLE

1978 Faicon panel van, centre roof mount. The antenne supplied is multe an attractive unit, being made of best quality stainless steel and gave an overall picture of good workmanship. Unfortunately, nowhere In the accompanying instructions did the supplier state the antenna configuration or gain figures. The antenna, however, follows the popular "Ringo" configuration, being three half waves at the base by a small coil. The centre phasing coll is completely weather sealed and enclosed in strong plastic as is the base coil. The antenna is supplied with its own base and connection instructions.

The antenna is not compatible with most commonly used bases, the centre conductor being too long, they can be used however with a slight increase in VSFR.

With the base supplied, an SWR of 1.2:1 was obtained and an SWR of 1.8:1 was obtained with a Scalar mount. When used with a Scalar mount, the antenna sits high and there is a gap between the bottom of the antenna and the top of the base This could be overcome by cutting approximately 1/2 in off the standard Scalar base. As "Murphy" dictates, this makes your Scalar mount useless for other antennae, this is the case with most other bases. The problem is caused by insufficient depth in the socket at the base of the Kulrod.

Apart from this major difference, the antenna when mounted is quite rigid and a though almost 30 inches long does not flex, and at high speeds remains vertical (test speed of 100 km/h)

Instructions with the antenna states a coverage of 420-450 MHz, For a centre

frequency of 435 MHz (being the centre of the repeater band) the bottom portion only is to be cut to 91/4 in., the top portion of 15 in is not to be touched. The bottom section slides from the bottom coll and is cut and locked in again (Alien key suppiled). Overall length for frequency of 435 MHz is 30 in.

CERCIPAL

Gain of the antenna was measured using a stepped attenuator and monitoring the limiter current, While VK3PE keyed his transceiver, a noisy signal was obtained with 5 dB of attenuation in the antenna line. This noisy signal was used ag as to avoid saturation of the receiver. The 5 dB of attenuation gave a limiter current of 30 uA. The reference antenna used was a standard 1/4 wave and Scalar mount,

Then the Kulrod antenna and base was substituted and another reading was taken. An extra 3 dB had to be added to bring the limiter reading again to 30 uA. This meant the Kulrod had a gain of 3 dB. which was expected. In both cases 10 ft. of RG58 was used and both antennae had VSWR no greater than 1.2:1.

ROAD TEST AND COMPARISON During a fortnight of use in the author's

vehicle, comprehensive testing in low signal areas was undertaken. The Kulrod produced more flutter on receive than the author's usual antenna (Scalar co-linear). At a well known noisy spot on the Ballarat Freeway, the signal both on receive and transmit was down compared to the author's co-linear when working through VK3RAD. This was also the case in other known bad spots. GENERAL SUMMATION

As a general mobile antenna the Kulrod antenna produces only very fair results. and is not considered a "DX" antenna by any means. The antenna fulfils the requirements of most amateur operators and is definitely superior to a 1/4 wave antenna which was the basic antenna used in all the experiments.

No tests were carried out involving "Ski Bar" mounts as this form of mounting, from previous experience, is highly inefficient. Results from any VHF or UHF antenna can only be obtained by good engineering and practice. A good ground plane might be maintained and all soldered connections be nest and tidy. It has become very evident, especially with 5/8ths and co-linears as mobile antennas, that the bigger the ground plane area the better the results.

Sincere thanks are extended to the following call signs - VK3YEO, YOC, AAF, RN, YES, ZKV, EM, YN, AFL, BAF, AHO, AJI for their assistance in obtaining the ahove details



Page 16 Amateur Radio September 1979

THE FINAL COURTESY OF A QSO IS A QSL CARD

Gards, cards and more QSL cards. A total of 84,914 QSL cards, an average of over 7,000 per month, passed through the VK3 Outwards QSL Bureau during 1978. There has been an increase in this quantity so fer during 1979.

Involved is the preparation of about 100 large and small packets per month, of cards for other QSL Bureaux throughout the world. Not an easy task to ensure an even flow is maintained, the packets are prepared so that as far as possible they arrive safely at their destinations, and nostane costs are kent to the minimum.

As Fred Lubach VK4RF, says on page 23 of March 1979 AR, the way some of the cards are filled out cause QSL officers to tear their hair out. Perhaps this is obvious from the cover photo.

Please, oh, please, read Fred's article carefully, and follow the criteria outlined when sending cards through your bureau. In VK3 If you are still not sure, an information sheet is readily available. This sheet also describes the operation of the VK3 Inwards QSL Bureau.



VK3XY and part of his radio room, with grandson Darren, an up-and-coming amateur

Your co-operation will make the task of your voluntary QSL Officer so much easier. and allow him more time to work some of

the DX stations he sends cards to on your behalf. From Roy Prowse VK3XY.

THE "MUF" IS RISING

The "MUF" is Rising very fast, 'Twas more than some of the boys could Tis the after effect of a Solar Blast: take: So in sad desperation while scratching

their head: "I'll swear 50 megs will gather the bread." Wackel DX now! Thick and fast This was the answer they found at long

> That contacts on Fifty could come very fast

Our 28 megs was going full steam. It's the moulding band for a 50 meg dream;

The chaps up in HL, KG, and CE, Have from 50 to 54 megs; What a spree! And the boys down in VK said "OH! What

a Pity". That such rare DX doesn't come to our city. The Lush Path to Frisco was too long in

Are our predictions the result of an incorrect summing.

There'd be plenty of fine DX in their offer: Why worry they said, "It worked once, it's terrific!"

We can use 50 megs to cross the Pacific. For long the high band remained tightly

You can imagine the problem that this one posed:

Why it won't work with LU or XF this season."

By J. F. Hanran VK4JH

The predictions were right and thay conquered Law Grade Contacts with W and XF were made

As in the days of old when "Piretes Bold" sailed the Spanish Main; A treasure untold, much greater than gold,

came into view again-The Signal was weak, at first so to speak: And they listened with sparkling fange

bared: Then out of the pack, just like a whip crack; The VP1 was snared.

The feather in the cap or the scoreboard on the wall. Are all the same Cinderella after the ball:

The Card, The Contact, The Honour, The Glory. Just put 50 megs it'll tell the whole story

When the accounting is done and you've worked out your haul, Remember it's April, and Autumn leaves fall

You need one to lead, for the others to follow.

What is fashion today is Old Hat tomorrow: Won't be long now, and the high band will open:

Well! -- That's what lots of VKs are hopin'. Then when you work that rare one for certain. On - "FIFTY-ONE MEGS" - you'll have

rung down the curtain Amateur Radio September 1979 Page 17

It sorave its rave through thick and thin. While the emateur sits with a sickly grin. "It won't be long!" he save at last:

But the sun grins back and he says for BUZE. 'Tis only my minor overture.

To 51 I'll go, no more: To 52 It's an arduous chore. So the keen boys listen and read the band.

But nought do they hear from a foreign So It came to pass in the "Year of the Yen'

The VKs were working the JAs again. Once rare JAs came in much too slowly, In a very short time they became rather lowly.

There were more JAs than a man could work. "There's better DX!" you'd say with a

With Channel O gone and 5A at last, What say we give 50 megs a blast, No one will hear us that's for sure.

The Amateurs' Principle is much too pure; "Tis Science, and Fact, and Experiment too,

That's the Amateurs' Code from me down

Now HL and KG were starting to break,

coming.

If the P and T could be tempted to proffer.

closed

"It worked once on Guam, I can't see any reason

WARC '79

How important are these international general radio conferences of the ITU as they relate to our amateur service? This question has been saked over and over again and has been enswered in the pages of AR repeatedly.

Many amateurs clearly understand the Importance, the vital importance, of these Conferences as evidenced by all the generous donations from so many to the WARC 79 Fund.

The attitude of "she'll be right" when the time comes is a foriorn hope unless our amateur service efforts are backed to the utmost by all amateurs.

The attitude that the WIA, IARIU or some other amateur body will "take care of things for us regardless of whether or not I am a member or supporter" is yet another misconception spawned out of selfshness and perhaps the feeling that the right to criticise any outcome applies exclusify to those who do and tince who the country of the

Enough of this.

Looking back at the outcome of the last four major ITU general Conferences interesting Insofar as the amateur service is neterating Insofar as the amateur service is concerned. Out of the Washington Conference in 1927 we got 7.0 to 7.3 MHz and 14,0 to 14.4 MHz as sexulasive amateur bands and 1.715-2.0, 3.5-4.0, 28-30 and 56-50 MHz as shared bande.

The 1938 Calro Conference, for the world other than Europe and the Americas, gave us 7,0-72 and 14,0-144. Witz as exclusive bands and 1719-20, 35-40, 7-27.3, 28-30 and 58-60 MeV and 1719-20, 28-30 and 18-10 MeV as exclusive and 1919-192 MeV as a shared band 1919-192 MeV as a shared band paned 112-118 MeV as an exclusive and gained 112-118 MeV as an exclusive ameteur band to

The next conference was the 1947 Affantic CHy Conference at which the three ITU world regions came into being. Here in Region 3 we got 7,0-71, 14,0-14.35, 21-21.45, 28-29.7, 50-54 and 144-148 MHz. as exclusive amateur bands with 18-20, 35-39, 71.7-15 and 420-460 MHz shared. Region 1, however, jost the 160m and 6m bands, but Region 2 gained the 220-225 and 144-146 MHz as in exclusive allocation. The Region 1 allocations were exclusive allocation. The Region 1 allocations were exclusive allocation 70-71, 146-14.35, 21-

21.45, 28-29.7, 144-146 MHz and shared 3.5-3.8, 7.1-7.15 and 420-480 MHz. Region 2 allocations were — exclusive 7.0-7.3, 14.0-14.35, 21-21.45, 28-29.7, 50-54, 144-148, 220-225 MHz and shared 1.8-2.0, 3.5-4.0 and 420-450 MHz.

The next conference was the Geneva Conference of 1959 - WARC 59, at which the late John Moyle VK2JU was an amateur observer with accreditation as a member of the official Australian party. The outcome of this Conference, insofar as Region 3 was concerned, basically summarises the pre-WARC 79 band allocations as being - exclusive bands 7.0-7.1, 14.0-14.35, 21-21.45, 28-29.7, 144-148 MHz, 24-24.05 GHz, shared bands 1.8-2.0. 3.5-3.9, 420-450, 1215-1300, 2300-2450, 3300-3500 (3300-3400 MHz in Region 1). 5650-5850 MHz 5650-5925 MHz in Region 2), 10-10.5 GHz, 24.05-24.25 GHz and a partially shared 50-54 MHz band. Region 1 exclusive bands were 7.0-7.1, 14.0-14.25. 21-21.45, 28-29.7, 144-148 MHz, 24-24.05 GHz, shared 3.5-3.8, 14.25-14.35, 430-440 and SHF shared bands as shown for Region 3. Region 2 exclusive bands were 7.0-7.3, 14.0-14.35, 21-21.45, 28-29.7, 50-64, 144-148, 220-225 MHz, 24.0-24.05 GHz shared bands were 1.8-2.0, 3.5-4.0, 420-450 MHz and upwards as shown for Region 3. One of the higher frequency bands derived from the 1971 Space Conference.

All the above derived from tabulations prepared by IARI Region 1, but do not necessarily apply to every country. For example the 420-450 MHz shared Region 3 allocation at the Atlantic City Conference was never applied in Australia until radiolocation came into being at WARC 59 and we were allocated 420-450 MHz on a shared basis some years later.

The late John Moyle "carried out his assignment on behalf of the Australian Amasteur in a manner which can only leave us all feeling peculatry humble. Even when he returned and underwent a most serious operation, his tenactiv of purpose and never-ending interest in Amateur Radio force his, under outsienely uncomfortable of the control of the control

Anyone wishing to know how these ITU conferences affect us should carefully study this report in AR for March 1960 and note that WARC 79 will undoubtedly be even lougher.

For those who cannot refer to this issue of AR check out some of these quotes from John Moyle's report.

"Its (WARC 59) pages of tables and regulations will clearly reveal how much work went into their preparation, but can tell nothing of the drama, the dangers, the tension and the hours of frustration and achievement through which we lived during the long weeks (Aug-Nov) of the Conference."

"I only wish every Amateur could have been present all least part of the time. He would have learned about the enormous pressures on frequency space which have literally made portions of the spectrum unvertable; he would have seen how Amateur problems, important though they are to use, are only a small part of the incredibly complicated pattern of modern communication."

"A final rasult obtained appreciably better than most of us hoped for."

"...the Amateurs received an excellent hearing at every level of the Conference and a very fair hearing at that."

"But there is a rider that broadcast stations must vocate the exclusive Amateur portion between 7 and 7.1 Mc. Frankly this last' worth much, because several works are the properties of the debates on this matter, the special committees set up to handle it, and the good old duble-having that went on, condemned to the properties of the

"These conferences are meetings or autional delegates, each of which has a vote (only 86 countries in 1959). It follows, therefore, that the first as it so convince each delegation that the claims of the Amsteura era strong as those for them. It is far too late to initiate action at the conference itself, by which time most decisions have been made up to the servel."

"We fell down because our preliminary work over the years was not good enough, and we were obliged to take drastic action at a late hour." (Lesson well taken years ago for WARC 79.)

"Coming straight from Geneva, where our very future was being battled for, I was astounded and discouraged to find that Divisions had voled against holding a Convention this year (1960)." (An Extraordinary Convention was held eventually) "All our excellent, and often diaborate. Divisional set-ups will be of little use if we haven't the bands to use them."

"I believe that every Amateur who tacks his licence to the wall must shoulder an inescapable responsibility to his fellow Amateurs and to the Amateurs of the future. If he falls them, they must suffer and may even cease to bo."

Vicom's got it! Australia's largest range of Ham Gear Count on VICOM for personalised

Base or Mobile - we've got the gear to get you on our and keep you there! And all our sales are supported by technical back-up that's unequalled in the industry

service every step of the way

Give us a call today.

HF pand state 150 m 10701 10 -0 1000 5 220.00 CZOLES Marching gov or above \$250.00

ICOM Co.

2 m fm synthesised transcerver \$288.00 2 m fm synthesised transcervered \$450.00 2 m fm sectable inc I channel \$225.00 2 m fm portable inc I channel \$225 70 cm ssb gordable 3 watts \$439.00 1C502

6 m seb portable 3 werts \$239.00 2 m seb portable 3 werts \$239.00 2 m seb portable 3 werts \$349.00 2 m seb-mode soldo intersectives \$799.00 Remore control unit \$153.00 10211 108M3 Condensor-electral dask mis

Phasing type of 6d8 gain \$108.00 Phosping type solid 6d8 gain \$128.00 Filter type, solid 6d8 gain \$126.00 Spech compressor - \$99.00

Speech Compressors & Processors (Danve)

MC150

Notes sangething hand at a dynamic, ion Z \$18.90.

Antesna Couplers

Option 18 - 26 MHz 550 W peg S135.00 Desag at SWA PWS mater 200 W S165.00 Desag at SWA PWS mater 200 W S165.00 Desag at SWA PWS instant 500 W S195.00 CNW217 CNW417 MFJ901 MF. Marches everything 18 30 MHz 511900 MF. Readed wire tuner 180 10 M 521 00 180 104 20 W - SWR-PHR 5157 00 Leader 35 thru 25 MHz 5159 00 MFJB41 LAC-885

0.676003 Reavy Dury with controller & most clamps \$258.00 DR76005

Medium Duty with controller & mest clamps \$189.90 Cebte (or above (200 m roth) \$1.00m

MFJ40T MFJ40V Sw 40 marer CW (Xtals not included) \$59.00 LFO unit for above \$59.00

2 meter 920 ch. synthesized: 1 5 w. ~ \$365.00

Daiwa Low Pass Filters

32 MHz, Fc. 200 w., 3 stages \$20.00

Azahi: 50 ahm for beams 534 00 50 ahirt. 4 KW 1 1 fai dipoles 530 00 70 ahirt. 4 KW 1 1 fai dipoles 530 00

Quipment Antenna Caupler 3.5 28 MHz S169.00 SWR-PRIS Macre: 585.00 RF Power Meter: 5135.50 TR Osp Meter: 589.00 LPM 685 LPM 880

Ham DacHoscops \$310.00 Harn memmerscope adapter \$25.00

ist arriv 2m solid state linears SSB/FM/CW/RTTY

· Carrier operated * Pre-amp on receive (13dB)

Radio Teletype Terminal 0-7000 Toto RTTY CRESauto(ASCI — \$639.06

Freek for Yanga Insens - \$5.00

195 Kenwaad — \$57 00 IC Kenwaad — \$59 00

Mangulator (side-oviper) — \$45.00 IC Keyer — \$148.00

Ecotomy key - \$23.00 Operator's Key - \$25.00

SWR/PWR Meters & Demmy Loads

na Key with markle base — \$41.00

Twee meters 3 150 MHz with call chart \$35 00

Dahum 140-500 MRHz direct rending \$129.00

Daniel Crass condit: 13-150 MHz direct \$99.00 Daniel 140-450 MHz 20/200 W direct stad \$41

Danne 12 25 0816 20200 W firect road \$135.0 Oamen 12 25 CHZ 22200 W firect road \$135.00 Loader \$169.0000 miles 535.00 Miles of Power Melec = \$125.00 Miles of Power Melec = \$185.00 Miles of Power Melec = \$185.00 Miles of Power Melec = \$185.00

Daisse 1 8 thrs 150 M Ry 20/120 W dated

L8 thru 170 MHz 180 W pep max \$45.00 L8 thru 450 MHz 200 W ptp max \$65.00

Openhieck 3 200 MHz 2/20/200/2000 W \$85.00

Funds for Yassu transpower - \$9.00

From \$289

Tobes

\$.85 FG

HKT06

58710A

CHESO

CN650

L PM 385 LPM-880 RW-1550

Two models, 90w and 130w

Kenwood Transcelvers

HF Transceiver — \$635.00 Solid state HF transceiver — \$530.00 TS120 S HF transceiver 100 W — P D.A.
Station Menitor — P D.A.
HF Iransceiver — P D.A.

CALL US FOR A GOOD DEAL ON KENWOOD PRICES!

Conxiel Switches 2 pastion, high part to 500 MHz - \$23.00

4 position, high per to 500 MHz - \$59.00

Jaybeam Antennas Sel 2 m, 7.8 dBd gain, length 1.8 m = \$43,00 Set 2 m 1.5 dBd gain, length 2.8 m = \$51.00 3el 2 m 1.5 clid quin, leogr 2.5 m − 551 00 76el 2 m 1.4 del 5 gar i renpt 4.4 m − 551 00 15el 2 m crass yag; 13 del d − 5114 00 7 km file; 70 cm, 12 3 del 7 1 m − 554 40 18el; 10 cm, 14.5 dels; 2 m − 536,00 45e; 10 cm, 15 7 del 1 42,00 m 5105 00 65el; 70 cm, 18 5 dels 2.50 m 5105 00

PEM 15/74 \$8358 48.7 MUM 88/70 Phasong harness \$20.00 2 m cross yaps, 8er, 8.5 dBd, 2.8 m = \$99.00 70 cm cross yaps, 12er, 13.0 dBd, 2.6 m \$139.00 70 cm and 1 2 GHz complete - \$243 CO

Rak Anteonas

20 40 m trap dipole \$20 00 40 m dipole but \$27 00 LISTENERS Short wave Ricantenna \$22.00 LISTENER

6 m Set beam 1 KW 5159 00 80 10 m trap vertical \$7 m high \$128.0 60 10 m trap vertical \$2 m high \$99.00 VAJR Hy-Gain Ai

nnes
10 15-20 m. 2 element quad
5279 00
4 el monobande 16r 20 m. \$259 00
6 el molande 5310 00
10 15-20 m. 2 el bann. \$249 00
10 15-20 m. 2 el bann. \$279 00
5 el bann 20 m. \$198 00
5 el meda sportd 27 28 MMz. \$ 80.00 THEDXX THIME 20382 LONG JOHN Scala

1/4 wave 2 m mobile while, top only 0 ty 1 4 52 03 5/6 wave 2 m mobile while, top only 0 ty 1 4 514 06 8/1, for above 54 60

68 Eastern Road

MEXY/7m

OE-20cm

Duncan Baxter, VK3LZ Customer Service Manager

Sydney 635 6399 Adelaide 43 7981

Gold Coast 32 2644 Canberra 31 6685 Rockhampton 28 2843 Geelong 78 9660

Melbourne 836 8635 Perth 321 3047 Newcastle 69 1222

Hobart 43 6337 Cairne 54 1035 South Mahoume

Ph (03) 699 6700

Victoria 3206

Launceston 44 3882 Wellington(NZ)287 946 Brisbane 38 4480 Wagga 21 2125

Supplying the Enthusiast . . .

SELECTIVE RANGE OF AMATEUR EQUIPMENT

POPULAR BRANDS OF H.F. & V.H.F. TRANSCEIVERS. ANTENNAE, ROTATORS

and MOST AMATEUR ACCESSORIES



SALES AND SERVICE

graham e. stallard 27 WHITE AVE LOCKLEYS 5032

VICOM DISTRIBUTOR FOR SOUTH AUSTRALIA Please Phone, Call or Write for your requirements

FREOUENCY MITTER-TIMIR

FREQUENC' "ELECTRONICS TODAY"

COMPLETE \$179.00 ASSEMBLED. (\$199.00 inc. tax) UNITS (\$299 inc. tax.) KITS Registered post free in Australia - C.O.D. \$1 extra.

ETI-140 now features a HIGH STABILITY OSCILLATOR at no extra cost. improved displays and notes based on the hundreds of units built to help you avoid problems. Assembled units are tested, calibrated and guaranteed for six months. ALL parts are supplied, and all are high quality and guaranteed Pre-punched chassis with brushed aluminium front panel. Pre-tinned fibreglass PC board to ease construction. MONEY-BACK GUARANTEE: Examine the kit carefully, and if you are not satisfied for any reason, or feel it is too difficult for you, return it in new condition within 10 days of purchase for a full retund. Assembled units can be tested for 10 days.

SERVICE, AT REASONABLE RATES, IS AVAILABLE. Tax free prices are available to manufacturers, educational and government institutions, students presenting the appropriate declaration, and export sales. Insured airmail to N.Z. and P N G \$7

For further information see "E.T I", March 1978, or contact us.

Mail Orders and all enquiries to: R. COMPONENTS

COUNTER SALES FROM

P.O. BOX 128, EASTWOOD NSW 2122. Ph. (02) 85 3976

PRE-PAK ELECTRONICS -- 718 Parramatta Road, Croydon, N.S.W

Visiting Hong Kong



WRITE FOR INFORMATION



RECEIVERS ACCESSORIES

UHF

K 36 0606 K 38 3774

DELTA COMMUNICATION SERVICES LTD.

15 CUMBERLAND ROAD, KOWLOON-TONG, KOWLOON HONG KONG

TASMANIAN AMATEUR RADIO CONVENTION

November 1979

Held at the Matric College in Alanyale Rd. Launceston.

For Registration Forms or further details, write to:

TARC 79 COMMITTEE

P.O. Box 275, Launceston. Tasmania 7250

Please advise if you need assistance with accommodation.

17th to 18th

CONTACT MURRAY VIEWS PTY ITD

OSL CARDS

FULL COLOUR

FOR ALL QUOTES

P.O. BOX 21 GYMPIF, Q 4570

Telephone: (071) 82 1844

MINIMUM: 1 000 PER DESIGN Larger quantities for clubs at reduced prices.

S.W.A.R.S. CONVENTION

29/30th SEPT., 1979 AT YOUNG, N.S.W.

TRADE DISPLAYS DINNER COMPETITIONS etc



Enquiries: P. PAGE VK2APP 'Stoneridge', Monteagle N.S.W. 2594 (063) 83 6206

MAGPLIRS

Nearly all subscriptions to overseas magazines are now only for a year at a time The present rates for one year are -

Break-hi 11.00 Ham Radio 15 50 22 50 Radio Communications 19 00 OST 18.75 8 00 VHF Communications -Surface mail 8 20

All these would be posted direct to WIA subscribers from overseas publishers

12 40

Airmail

Ask your Division, or write to Magpubs, about reference books. badges, WIA stickers, WIA log books, prefix maps, etc

1980 NZART GALLBOOK \$3 25 plus 90c P&P

MAGPURS

A WIA MEMBERSHIP SERVICE P.O. BOX 150 TOORAK, VIC 3142



NEW ATLAS 110 LINE



At GFS. Australia's Atlas agents, we are proud to introduce a real breakthrough in HIGH POWER, LOW COST, amateur transceivers.

First came the receiver, The Atlas Rx-110 A performance plus Amateur Band Receiver incorporating high sensitivity selectivity and dynamic range.

Couple that to a bolt-on' Transmitter Module, the Allas TX-110H which has low spurious and harmonic radiation, high carrier and unwanted sideband rejec-tion and 250 Watts in-put. You now have the unbelievable Atlas RX/TX 110H top performance transceiver which costs NOT \$950 NOT \$750 even \$650 but just \$499

. . . . MORE OUTSTANDING FEATURES · Balt in sneaker and CW safetons

 Frequency Coverage 35-40 MHz 70-75 MHz 140 45 MHz 210-2 5 MHz 280-290 MHz All Solid State, High Performance Cession Excel superior to most receivers currently on the market • Receives and transmits CW and normal SSB USB on 35 and 70 MHz bands USB on 14.0, 21.0 and · Senitresi-la DW is a standard feature

 Modater Design provides much easier service and maintainance. This is a piece of equipment that you can work on yourself if you wish, because you

Seprior Size RX/TX 110 measures rust 31W x

OTHER ATLAS ACCESSORIES

lant sensitivity selectivity and dynamic range

can get at everything with ease

• Chaice at 12:14V DC for mobile or 220-246 V AC
for home operation with the Atlas PS-110 Power

NOW IN STOCK ATLAS 210X AND 215X, \$795 eq., PLUS

TET SWISS QUADS

T 59-15 21MHs antenna is a PHASED QUAD

and well known as a HB9CV OUAD its concept is to drive the Radistor and Reflector at the same

time with phase differences to

blain more gain and better front b-back ratio than the conven-tional quads

STOP PRESSN

GFS, Electronic Imports

proudly appaunce that we

are now Melbourne distribu tors of ATN quality products.

DSI Frequency Counters and

ATN Australian manufac

tured antennas range from 6 Element 28MHz Yagı's

through to 432MHz 27 Ele-

ment and 580MHz 14 Ele

For a complete price list and

catalogue give us a call or drop us a line

ment Amateur TV Yagi's

Mirage Linear Amplifiers.

2m x 2 Stacked 1848 Cain \$99 2m x 4 x Stacked 1848 Cain \$219 6m x Standard 1258 Cain \$119 10m x Standard 1258 Cain \$159 17m x Standard 1258 Gain \$159 17m x Standard 1258 Gain \$169 M 20m x Joaded 1848 Cain \$169



This new sought-after map, published by G.F.S. has just arrived. Centred on Melbourne it allows the user to take a bearing for directing an antenna to any place in the world. It also reads the shorlest distance to that place. At 33.5cm x 43cm It is easily read and would be

Great Circle Map centred on Melbourne.

ideally suited to wall mounting or just mounting under a glass desk top Price, \$1.00 allow 75 Cents for post and packing.

NEW!!!

PS-110 Power Supply \$105 MM-110 Mobile mount

Now for only a fraction of the outlay previously necessary you can run up to 250 Watts on 80 thry 10 Metres, work CW or SSB, operate from the Car, or home QTH using the RX/TX-110H and its AC Power Supply, PS-110.

For color brochure with complete specifications write to us, phone us or rust drop in and have a look at the RX/TX-110.

STANDARD C6500

HE WADLEY LOOP COMM. RECEIVER

SX-100 PROGRAMMABLE

VHF/UHF 16 CHANNEL

SCANNING RECEIVER

and state of the s

NEW PRODUCTS FROM MFJ New a very wide range of Autenna Toners

NF-604 SKW Ant couples/Duar Meter type SWRI/Power Meters Co-Ax switch for Ball and Un Bai Line finc Ballint \$419.00 NFL 982 3KW Ant couples/SWRI/Power Meter for Ball and Un Bai Line finc Ballint \$279.00

Bit Line Dro. Bitani \$273.80.
Mil-382.1 York and complex/SMP Prever Meter 5 Pop. Co-fax. SM for Data and bits Dirt in Dro. Becure \$223.00.
SM for Data and bits Dirt in Dro. Becure \$223.00.
Mil-382.5 York and SMP MI And SMP MI And SMP for Bitani \$319.80.
MIN-3845.5 COW And complex/SMP Prever Meters/COWD Droms-MIN-3845.5 COW And complex/SMP Prever Meters/COWD Dro. MIN-3845.5 COWD And complex/SMP Prever Meters/COWD Dr. And SMP MIN-3845.5 COWD And complex/SMP Prever Meters Dr. And SMP MIN-3845.5 COWD And complex/SMP COWD MIN-3845.5 COWD And complex SMP and did to But Line time. Bolant 4:13980. \$105.00 W Ant, coupler for Ball and Un Ball Line (Inc.

\$83.00 NEJ-900 200W Ant coupler for United Line (No Batum \$78.00

Street Street Street Street MFJ 752 Das. TUNABLE ACTIVE SSB/SW FILTER Inc. Peak-folch, Noise Limiters, and two Variable Frequency Filters

\$139.00 NEJ 751 Tunable Active SSB/CW Filter \$109.00 Electronic Keys

NEJ-481 THE GRANDMAS TER ME MORTY KEYER, stores 2 x 50 character messages 8:50 WPM \$139.00 INIJ-482 Econd Keyer built in Paddle, Weight and Speed control 50 yet Messages 18:34.00 Feb. 50 WPM 5 and state interior 5:44.00 The Assessment

USF-S20BX II Super Logarithmic speech processor 30dB dynamic range and 3 Archive Fillers, 393,000 HE2-202, Archive Fillers, 393,000 HE2-022, Archive S48,000 HE3-020 BX (11-00)MHz Peramp, 25dB gain S78,000 HE3-020 BX (11-00)MHz Peramp, 25dB gain S78,000

Wife Days of Senicondector Sparse available as used in YAESU, KEH-

COVERING 6, 2 AND 0.7 METRE BANDS It had to come A Keyboard Entry, Microprocessor controlled VHF UHF Monitor Receiver from Japan with the following outstanding features

· Wider freq 30-54, 140-180 and 410-514 MHz 5 KHz Clumel Spaces

on VHF and UH Covers 6, 2 and 07 meter Amaleur Bands
 Diver 32 000 Channels 0.5 uV Sensitivity

 220-240 VAC and 12 16 VDC operation · Large Green readout frequency time, day and

GFS TOWER Smetre Salf Supporting

\$392 Inc. S.T.

Write to a brothurd or disp or to a demonstration of this creativable services

Recourse the \$1.100 county such a wide free lands. range vertually any of the thousands of vN6/CHE Commercial, Anatour and C.O. Servery services in Australia can be mondered at the cress of a trid ton on 1995 RESIGNOF POLICE MAY MARINE OPERA TIONS, CHA and many many more

CAL BOOKS Foreign Calibook 017.05 \$18.95

Also assisted many other accessories

World Prefex Man Kit of Maos

After 200 assiss for all brackers FINANCE AVAILABLE TO APPROVED PURCHASERS F.S. ELECTRONIC IMPORTS 15 McKEON ROAD, MITCHAM, 3132. (03) 873 3939

HAM RADIO FOR REHABILITATION

By Don Pugh VK6DN Room 5, Ward 11, Royal Perth Rehabil tat on Hospital, Shenton Park 6008, WA June 10th, 1979.

The effects were devastating on a person who had been leading an active life of hiking, bloycling, scube diving and flying. As a Canadian from Toronto who had arrived in Perth in 1977 to teach High School, I enjoyed the sunfilled "Sandgroper" life, and extended my stay from one to three years. In December, 1978, a lift in a car from Perth to Adelaide proved tragic. The monotony of the Nullarbor Plains early in the morning caused the driver to doze at the wheel and the car rolled over. Asleep at the time, I regained consc ousness to find myself still firmly strapped in the passenger's seat, but unable to move a single limb. Transferred to Kalgoorile by ambulance, and flown to Perth by the Fying Doctor Service, my Xrays brought the bad news that my spinal cord was severed and I would be confined to a wheelchair for life.

During registration, I was assigned to S. Caorge Bectoros, a ploneer and world renowmed authority in the field of spinal in unes. During our lifet meeting, the topic of amateur radio was discussed and Sir George described his frendship with Jim Runce (VKERU), a local amateur. Jim had arrange of the control of a large and progressive spinal unit. A call by SIC George to Jim led to the erection of a two metre antenna outside the intensive Care Unit.

Once the antenna was erected, a nurse was able to hold my portable walkie-takie and operate the OFF-ON switch. Within a short time I was in touch with my amateur finedis. My first contact was with Bruce Jacobs VK6ZAT, an active amateur who is also confined to a wheel-chair, due to loss of his legs. After a few

contacts with Bruce, it became most apparent that modifications to the system were required, as I could not continue to impose on the busy nurses for any extended time. Discussions between Bruce and another amateur. Bob Wynn VK6WY. a paraplegic who lectures in electronics at a technical college, led to a proposed solution. Bob, with a number of other interested amaleurs, built an automatic scanner, which allowed my receiver to lock on in sequence for three seconds each of the ten most actively used frepuencies in the Perth area. If any channel was in use, the scanner locked on that channel. If I cared to talk on that channel. all I had to do was drop my arm momentarily on to a sensitive air bulb switch and lurn on my transmitter Hitting the switch again would turn off the transmitter and allow reception of my friends' conversation. The pressure required to operate the bulb was only a few grams, and I had to raise my arm only a few centimetres to clear the bulb, which was the limit of my ability at that time. Due to my weakness, it was possible for me to leave my transmitter on, which would lock the repealer "On", preventing other amateurs from using it. Bob later installed a timing circuit, which cut off my transmitter at the end of three minutes, putting the set back into receive condition. This allowed other amateurs to use the system again.

During operation, the microphone was mounted on a swinging boom fitting into a mount, one of which was fixed to the head posts on each side of the bed. Thus I could talk, whether I was lying on any back or on either of any sides. Since I was turned from one position to another every two hours by the hospital staff, this feature was most important.

During the next six to eight weeks. rigidly confined to bed in spinal traction, amateur radio played an Important rehabilitation role, Firstly, talking and listening to my friends on the radio provided a pleasant alternative to watching television at a time when it was Impossible for me to read. Secondly, communication with my amateur friends was tremendously supportive, especially when I saw what Bruce and Bob could do, and how they could five a normal, married and productive life. even on wheels. Thirdly, as my condition became known on the air, I was visited by many Perth amateurs. This both cheered me up and encouraged me to persevere in my recovery. Finally, the radio provided me with a link with normal life as it had been before the accident.

in the hospital setting following an accident, quadriplegics at first are unhappy and often depressed, not only because they are secured to their bads by steel caliners embedded in their skulls, but also because they are unable to do so little as roll over, or even to scratch their heads. The psychological need for the continuation of old interests and activities is acute. The ability to carry out easily and successfully an interesting activity such as operating a radio, calling up friends and talking to people of sim lar interests was, for me, a good way to avoid the depression suffered in the early days by many spinal patients. Yet, much as I en,oyed the contact with the putside world. I regretted my inability at that time to communicate with the other patients. I felt that the availability of suitably modified CB radios, for rent, would permit bed-ridden patients within the hospital to share their experiences and offer mutual support. It could be that the introduction of CB radios for non-amateurs could be an important rehabilitative agent, possibly even superior to rental television, as the patient is actually participating in, and accomplishing, an activity

After five months in the hospital I still use the two metre set, though not as frequently as during the early days Application has been made to establish within the hospital my high frequency radio transmitter. With the establishment of this station, it may be possible to interest other patients in a hobby doesly suited to

those on wheels. Communication by radio with the handicapped of other countries may increase understanding of the nature of the disability, and techniques being used elsewhere to deal with it. Certainly, the hobby has alded my rehabilitation and has given me objectives to work for in the near future, which may be of further

assistance.

Support in permitting the construction of my radio hobby has been apprecised. The limitative taken by Sir George Bed-brook is symptomatic of the progressive techniques being used by the Royal Perth Rehabilitation Hospital. It is hoped that the use of radio within hospitals will soread.

Happier and more quickly rehabilitated patients provide ample justifictation EDITOR'S NOTE

The article, "Circuit Modifications to a Kyokuto Transceiver for Handicapped Operation", by Robert Wynn VK6WY, as referred to earlier will be published in a future edition of AR.

GETTING INTO JAMBOREE ON THE AIR

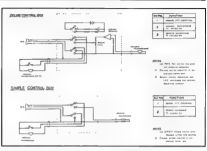
The 1979 Jamborse on the Air will be hald from 5000 hr. on the 20th of October to 2400 hr. on the 21st of October to 2400 hr. on the 21st of October CMT, Ameteurs all over the most context with each other owners context with each other owners context with each other during this week-end. This article is designed to help previously participating JOTA operators to better prepare themselves, and listinition new participants to some of the "tirkot or the trade".

The first filing to do is to contact your State Commissioner for Radio Activities, who will be able to point you at a suitable Scout group. Don't be put off by this Impressive title, he is probably an ordinary amateur prepared to do the organising. You will find this man has a team of Area Co-ordinators, one of which you will are probably be dealing with direct.

Work out the conditions you are persent to operate under, for example, the bands you will operate on, the period of operation, and how many Sociule you then you can handle at any one time. In making these declaines, consideration should be given to the expected propagation factors, the terms of your leance and your equipment capabilities (deally you should keen the JOTA week-

end free of other commitments as this will allow you to extend your operations if you so dealer. When you have a firm idea of what you can and can't do, approach the Scoutmaster with your plans. After talking things over with him, a visit to a Scout meeting is in order, there you can talk to the Scouts about Amateur Radio and your plans for JOTA.

Quite a few Scouts will have had some experience of JOTA, but you must make your talk simple and non-technical. This talk will be quite important as it with allow you to gauge the enthusiasm of the troop and pick out those keen ones who will become your invaluable helipers on the weekend Important concepts that should



be stressed include the difference between Amsteur Radio and the CB service, on-air manners and rules, "one-way at a inm" communication and how to use a microphone Follow the talk with microphone practee as this with halp to reduce mitter fight which will be your largest problem. Further preparation can be done problem. Further preparation can be done to decide what they will say to other Scouls around the world.

Do not forget that most groups will also have Cub packs, Brownies and Gif Guides, Venturers and Rangers; all of these groups can become Involved in JOTA. A responsible Ranger or Venturer is a great help with such things as QSLing and supervision of the setting up of the station.

We strongly suggest that you work your station portable from the Socut hall or camp If at all possible. This will save you (and your YF) the worries of having a lot of strangers landing on your door-step and transprag in and out of your home atter and transprag in and out of your home sheep and transprag in and out of your home shacks are not large enough (or told your home) to accommodate this style of operation.

As you are going portable we recommend the use of wire anlennas, i.e. dipoles, long wires, or a true GSRV with open feed wire all the way to the ATU. With wire anlennas, especially those that are end fed, an excellent earth is essential. The performance of your transceiver depends on a good SWR and so this should be continuously metered.

To keep the heards of eager Socular clear of your shoulders a microphone on a long cord is preferable to the standard PTT mike on spiral flex. An even better idea is a microphone change-over box that allows you to switch to a roving remote mike. The device also gives you greater believe to the property of the propert

Now you have made it to the point of choosing the operating room. Father than using the main hall, go for a warm but of the point of th

The following suggestions have been found useful, but not essential, in the past Clearly display your call sign and name above your equipment. Also display appro-

priate phonetics and some details of your equipment. Another walf can be covered with a map of the world, using coloured pins to mark where stations have been contacted and a larger marker for the location of the station you are currently in QSO with. There will be no lack of volunteers to take care of this project. Large prompt cards suggesting things to say on the air, i.e. name, age, Scout group, rank, hobbles and Scout activities, will help to combat mike fright; while posters showing Q codes, country prefixes or a display of QSI, cards can all bein to keen enthusiasm high and encourages interest in Amateur Radio. We discovered early that a DX call book will keep some Scouts amused for hours looking up the address of any call they hear on the air. Pamphlets on Amateur Radio and local radio clubs are very useful, the amateur ranks have been substantially increased by those who have enjoyed JOTA.

OK, so you're all set up in your perfect station; your next question is probably "How does operating JOTA differ from normal operating?". Start by calling CO Jamboree, hopefully you will be answered by another Scout station. The bands are definitely more active during this weekend so it won't be long before someone will answer you. Be sure to tune the station well: the Scouts will not be as used to listening to SSB as you are. On the same point, go for a strong stable signal by preference. Keep a contact going for as long as it takes for all the Interested participants to find out everything they want to. JOTA is not a contest or a frenzied search for exotic DX. The Scouts want to talk to other Scouts and hopeful y we can provide a means for them to do so. DX is an added advantage but if it is hard to copy or it takes hours to find, the onlookers will get bored.

Many non-JOTA stations will be quite interested to latk to the Scoust. Technical Interested to latk to the Scoust. Technical topics should be avoided Try to obtain an elast of the other statom's location and anything that may be interesting or unique anything that may be interesting or unique Scouls Involved in the contact. Nothing is more embarrassing than a JOTA station with no Scoust to talk on the air, so aways Keep about five willing people aways Keep about five willing people aways Keep to the door if not door if not door if not door if no excessing the contact to the contact to

On the technical side of things, two controls, the mike gain and the clarifier, will become rather useful Young voices sometimes don't develop much drive so one eye on the ALC meter and one hand on the m.ke gain control will become the order of the day Alternatively, the amplifier control on the second version of the mike change-over box will serve quite well. Once young voices get to the other station, the operator there may try to resolve them as an OM, i.e. he will shift frequency. Don't go chasing him up and down the band as he will only shift again Just use the clarifier, but don't forget to remove it before shifting to another frequency.

QSL cards are an important part of JOTA for the Scouts, Try to get a direct QSL address for each contact plus the name of any Scout group present Conversely, request two QSL cards unless you don't want one for yourself. The QSL cards can be designed by the Scout group if they wish, as long as you provide them with the necessary basic information if the cost of a small batch is prohibitive suggest a number stamp to over-print your own cards. The dispatch of direct QSL cards can be handled by a responsible Venturer (or similar), with your handling those to go via the bureau. Remember the limitations on the number of words in the remarks section. Cards will continue to trickle in via the hureau well after JOTA. Don't forget to send these on to the Scout troop, as these will help to keen interest in JOTA alive

Quite a few Ideas have been put togeline here and a workshie citylsion of responsibilities should be devised. We suggest that you get the Scoutmaster of Group Leader to Nandie Information from the Scout Radio Sirand, provide the CSU, cards, readio Sirand, provide the CSU, cards, ments and rosters of attendance. You are the visiting amateur, the expert if you like, so don't get togged down with Scout Association policy or organisation.

The immediate alternath of your JOTA depends a lot on how long your operate for. If you're only on air for a couple of hours on the Saturday, you'll probably have a room half of Socute begging you to come back the next day. If your operations go way over the eight hour mark, you will get the boys and girs to distancine the antennas, bid farewall to the Socut half and head for the comfort of a hot bath. Either way during the following few days you will no doubt do three things.

- (1) You will realise that it was all a lot of fun.
- (2) You will decide whether or not you'll be in it next year
- (3) You will make your report to the State Commissioner for Radio Activities.

This final point is very important, and it must be done properly as the State Commissioners will have to have their reports into Canberra by mid-November.

Possible JOTA withdrawal symptoms may include keen Scouts appearing at your door asking to watch you operate, bands of eager log-keopers for the next RD, a Scoutmaster waving P, and T. forms while he talks you into being trustee for the Group's new cell sign, or as a final blow, your own youth radio club.

However it all turns out, we hope you will enjoy this year's JOTA as much as we have enjoyed the last six!

CU in JOTA, Greg Brown VK5ZVK, Vicki Brown, operators for the Black Forest Scout Group Youth Radio Club VK5KR, ■

AMATEUR SATELLITES

Bob Arnold VK3ZBB

OSCAR FOR BEGINNERS
Thanks to ARRL I now have a few contest

of the revised edition of "OSCAR for Beginners". This leaflet describes the operation of OSCARS 7 and 8. If you would like a copy, please send a 20c stamp to me, QTHR.

SATELLITE NET

From Poter VK4PJ comes the news that a satellite net is now operating on 3630 kHz at 200 EAST each Sunday, Callers will be welcome. Participants already include Charille VK3ACR and Alan VK2RX.

MODE J AWARD

I realise I have not passed on information published in AMSAT Newsletter and QST on the recently announced Mode J Award (If you want to keep up-to-date, join AMSAT.) To become a member of "Mode J Club", first complete eight OSCAR 8 Mode J contacts. QSL cards are not required. Just list the call sign of each station worked, along with the date, orbit number and station equipment used. Send this information along with \$3 in US funds (a one-time charge to cover cost of the certificate and newsletter) to Mode J Club. c/o Larry Roberts W9MXC, AMSAT Area Co-ordinator, 3300 Fernwood, Alton II. 62002, USA. A large four colour certificate, serially numbered, will be sent in reply.

If you include a supply of SASE the newsletter will be forwarded, but I guess this requirement will be difficult for non-US residents.

Mode J Club members should be exchanged with your contacts on this Mode and when you collect 50,100,250, etc., contacts, you can apply for endorsement stickers.

Unfortunately, endorsements seem a long way off for VK enthus-asts; we have recorded about 15 stations on Mode J In the past eighteen months. By the way, where are the ZLs — only Ray ZL-IBDU is active at the present time.

Remember, if you have a SSB transmilter working on 145.9 MHz all you need is a suitable converter to receive LSB on 435 MHz. The Microwave Modules range (435/28 or 435/144) available from advertisers in "AR" are ideal, it's not very hard

CAR 8

From "HR Report" comes confirmation of a problem exper-enced w.th OSCAR 8 on 11th June. On this day it was found that, through low battery voltage, the telemetry was sending meaningless data. The sateflite was immediately put into the recharge

> HELP WITH INTRUDER WATCHING

Amateur Radio September 1979 Page 25

mode for a couple of days to bring the bateries back to normal Telemetry indi-

cates there is no permanent damage. Users of OSCAR 8 are asked to observe telemetry channel 3A and to report any situation below 61 counts. If this observation is made please Inform Dave Hull

VK3ZDH QTHR. DECAR PHASE (I)

Progress lowards the March 1980 launch is reported.

- Seven Solar substrates have been forwarded to AMSAT Deutschland.
- Antenna tests of the 435 MHz unlink antenna are looking good. The crossed
- Yaqı design appears to be satisfactory. A second Phase III flight structure has been delivered - this is still unassigned to a launch.
- Tests are being run on the IHU (Integrated Housekeeping Unit) computer to be used in the Phase IIIA spacecraft. This unit has been constructed by W2FPY and W1HDX.
- The Phase IIIA flight transponder is under construction in Germany by DJ5KQ, input range is 435.14-435.29 MHz. output 145.8-145.99.

22175

22204 019 90 7900 0045

22 22181 004 71 7886 0040 51

24

25 22225 0133 as 7928 0055 67

26 22241 0031 7 7942 G186 64

24 22201

29 22279 0118

Maury VK8OB tells me he is active on OSCAR 7, Modes A and B. He suggests that AO7 does not turn on until It Is in sunlight, which and cates that the batteries are dead and that the satellite's power comes direct from the solar cells. This is a new theory and could well be correct. The only problem is that due to this erretic situation the transponder in use is unpredictable and it is necessary to search both receiving Modes. From this information it would seem that AO7 is operable on morning passes only at the present time.

PREDICTIONS OACAR 2 OSCAR I Eq. Ore Orb. Eq: Date No. 7 Me 21928 0055 7500 0034 8a 21841 0146 7800 0043 50 21953 0047 7801 0040 21900 7835 0053 81 21978 0041 0058 80 21991 0136 7883 0104 ä 22000 0034 7877 0109 81 22018 0130 22021 2204 0112 0123 89 4 22050 5126 12 22066 0133 13 2207 0015 65 7761 0138 22091 0109 7774 0001 16 22101 0009 63 7788 0005 s 10 22118 81 0010 7802 22129 66 7816 0015 50 m 22141 CDAT 7830 00:20 10 a 7844 0025 ŝ 78 0020

BAY AND DRY

News recently received indicates that RS2 is now out of service.

RS1 will not be used again for communication but will be switched on for short periods to enable telemetry signals to be received during the satellite's pass over the USSR. This indicates that we shall not hear it again in the southern hemisphere

ACKNOWLEDGEMENTS

ARRL. HR Report. VK4PJ. AMSAT. VK3ACR, VK8OB. PARTMETHAN

The predictions for OSCAR 7 should be reliable, Those given for OSCAR 8 may be a minute or so late as I do not have an accurate orbit time to project the predictions two months ahead. Observation will enable you to apply an appropriate correction

THE SATELLITE USERS' BAND PLAN

As indicated previously, AMSAT have the Satellite Users' Band Plan to which operators are requested to adhere. Some stations in South-Fast Asia say they have heard Australian stations working through the satellities on frequencies which do not conform to the above plan. Therefore, If you wish to work this DX it is advisable to conform. However, when considering the level of activity from within Australia and New Zealand and the diff culties in working statings to the North via OSCAR 8 (at least from Melbourne), it is probably of little Importance. The information taken from the AMSAT Newsletter is repeated for your quidance:-

THE AMBAT SATELLITE USERS' PLAN

This band plan allocates a percentage of the available radio frequency spectrum as seen on the downlink a different modes of communication. The relative amount of spectrum for each mode is thus the same to different modes of communication for any transponder in any satellite The ellerali

G U A R	CW	RTT	MIXED MODE	8 8 7	386	
11		2	8	2		
 5%	30%	1	20%	- 1	30%	15

NATES.

- Guard Area to evoid interference to beacons. These frequencies are available for Emergency and
- 2 RTTY and SSTV are placed at the edge of the CW and SSB passbands, conforming to their Laage at HF where RTTY is present within the CW space and SSTV is transmitted in the SSB sub-band. Mixed Mode Area. This is recommended for crystal controlled sistions or by Dx-bedlion stations, or anyone wishing to work both CW and SSB stations.
 - This band plan is always based on percentages of the downlink passband 11 applies to both inverting and non-inverting transponders. The allocations of frequency for AMSAT-OSCARS 7 and 8 are as follows: - DOWNLINK PASSBAND ---

UF	G U A CW R D	R T MIXED T MODE Y	8 888 A T Y	нғ
MODE A	! 29.4 	29.495 [[29,465]	29 5 MHz Guard Channels 6 kHz
море в	145.926	145.94		145.975 MHz Guard Charnels 2 5 kHz
MODE J	1 435.1 1	435.135 	435.165	435.2 MHz Guard Channels 5 kHz
RS] 28.36 	29.374	29.389	29.4 MHz Guard Channels 2 kHz

90 7872 COCK 13

nosc

7970

7984 0115 =

66

NOVICE

BREAKING

If you saw two strangers engaged in earnest and obviously personal conversation, it stands to reason that you would not butt in unless you had some matter of importance to discuss.

On the other hand, if the same two strangers were lounging about just making casual conversation, then it is probable that they would welcome your company and invite you to loin in.

This rule applies generally to breeking into a group and commonsense is the only guide. If you have something to offer in the way of conversation, or desire information on some subject, then wait for a suitable opportunity and drop in your call clearly and guickly, ONCE.

You may be acknowledged briefly or you may not, but in any case wait until a resonable time has elapsed before trying again. If you have no success, then either the group cannot hear you and with overseas stations this is quite possible, or they do not want any other stations in the net. In either case it is pointless to persist.

Remember, IF YOU HAVE NOTHING TO CONTRIBUTE, why bother to break in in the first place.

☆ HAM TERMS

Good Buddy . . . Come On, etc., are strictly CB terms and are never used in Amateur Radio Remember, too, that you are not "THE" VKSNNR. You might have been THE Rub-

VANNIN, You might have been the way ber Duck as that is your personal call. On the ham bands VK3NNR is the call of your station and is used as such.

OLD MAN, or OM, is an expression of endearment where an operator does not

endearment where an operator does not know another's name. The term has been in use since the early days of radio and is not confined only to Ham Radio. Early wireless operators on ships used it long before phone operation was possible and morse was the main method of transmission.

PILE-UPS

If there is a rare DX station being worked by a local operator it is pretty certain that there will be many other hams waiting on the side for the opportunity to call him.

Assuming that the DX station is holding the frequency he will eventually sign and call "QRZ". Resist the temptation to call him before you are sure that he is clear with the station that he is working. You might not be able to hear the local operator and an attempt to call will cause QRM and possibly antagonise the DX station.

Dropping your call in just before he signs is sometimes permissible, but is frowned upon. The only exception is when the DX station is a personal triend and you feel that he would like to speak to you, or if you have some information for him.

If you know him, then he will recognise your call and possibly hing you on when he signs with the station he is working, but do not call in this manner more than once. If he does not reply, then it is pointless calling further as he probably cannot hear you over the station that he is working at the time.

The methods of cutting through a pile-

up are many, but some are not strictly legal. The following may help. Immediately the DX station calls QRZ, follow up with your complete call clearly and distinctly.

Example: "VICTOR . . KILO . . THREE

ROMEO . . . STANDING BY."

He may remember the "November November Romeo" part having picked that out of the general confusion and call you with "The November November station, please QR2"... this is when you return to him as quickly as possible with your call two or three times. Speak carefully and distinctly as his English may not be good.

However, put your call over and then listen. If others are still calling, wait for a moment for a slight full then "VICTOR . . . KILO . . THREE . . NOVEMBER . . . NOVEMBER . . . NOVEMBER . . . STANDING BY".

Finally, if he still has not called anyone, drop your call in right at the end just as the pile-up is starting to die down. DX operators sometimes wait for the last station in the pile-up to call.

station in the pile-up to call.

The main rule to remember is not to make the pile-up worse by calling repeatedly without stopping to listen.

Firstly he may have already called you . , , and if he has called somebody else you are only creating QRM. Wait and try

again later.

If he seems to be calling another State repeatedly, than it is probable that the signals from that State are getting to him signals from that State are getting to him with greater strength than those in your State, Your chances of a contact are thus lessaned. If he is working your friend locally, then it is possible for you to choose

a suitable opportunity to let your friend

know you are on the side. He may then ask the DX station to listen for your call.

This procedure should be handled with discretion, however, and is not wise in very large pile-upe where many stations are waiting for contact. Rather, this is more acceptable where your friend called CQ and thus holds the frequency, or where there are relations.

Do not ramble on about trivial matters to a rare DX station. He is not particularly interested in your weather, your equipment . . unless it is something very unusual or how clad you are to work him.

. . . unless it is something very unusual . . . or how glad you are to work him . . . he knows that already.

The fifteen and ten metre bands are generally DX bands and if a rare station is on the frequency, exchange the minimum of information and give someone else a go. He will require your name, QTH and,

He will require your name, GTH and, most important, his signal report. You may ask him how he wishes to QSL, and if you may QSL direct should you wish to do so. You may also ask if he is OK in the latest call book. Thank him briefly for the contact, wish him 73s and go CLEAR and QSY.

If you wish to talk at length to him, if you wish to talk at length to him.

his frequency unless he offers you the use of it because he is going QRT. Always establish who holds the fre-

quency before you rush in to work stations in plis-ups.

If you called CQ . . . then of course the

frequency is yours, and when signing you should call "VK3NNR is now clear and QRZ any other station".

Finally, when calling a DX station, don't waste time giving out his call as he already

knows it . . . you can do that if and when he calls on you to transmit. From CQDX Radio Group Handbook by Treyor Reid VKSNNR.

Trevor Reid VK3NNR.

CODX RADIO GROUP

The CQDX group members may usually be found in QSO on 28.555 MHz at around 2030 GMT (8.30 EST)

The senior club members usually choose

The senior club members usually choose a Friday night and the younger members prefer Sunday nights

The Idea is to promote a "rag-chew" session for those who are not primarily DX chasers and for times of low band activity. For anyone who is tuning around, looking for someone to yarn with . . the members of our group will welcome a call.

QSP

EM LITTURE

Chickwing interest in radio communications means more clubs for maintair radio ontholastats apringing up almost everywhere Latest in the lietings in the Southern Parnhailar ARO in the Mornington Paninsular area of Victor a The insqural meeting was on 4th Jane and the Secretary is 800 White-bead WKINHA, OTHR in the 1978 Call Book to be released later this month.

CADMIUM PLATING CAN BE

little longer.

DANGEROUS TO YOU AND YOUR RIG The following article appeared in Radio Communication June 1979. Cadmium compounds can be very poisonous if swallowed and most of us would not try tasting any that we found laying around. Yet wouldn't you blow off any dust or white powder you found on your rig? Before you do that again please read the article below. We would like the pleasure of your company a

THE HAZARD OF CORRODED CADMIUM A recent Tomorrow's World television programme and many other reports in the media have drawn attention to the potentiel risks of cadmium poisoning, for example in the vicinity of zinc smelting plants Much less well known is the health hazard arising from the possibility of inhaling or ingesting the "woolly" white powder (cadmium salts of organic acids) which sometimes appears as a deposit on cadmium-plated metalwork (screw heads, switches, etc.) in electronic equipment, it is therefore advisable to take reasonable precautions to remove any such deposits which are due to corrosion and which lend to occur in equipment that is inadequately ventilated so that heat generated in the unit may cause fatty acids, as found in transformer impregnation and sometimes in the coatings of printed circuit boards, to migrate to any cadmium-plated metalwork. Cadmium corrosion can be removed pro-

vided that the following safety procedure is followed carefully: Never attempt to blow away the white powder, for instance by using an air jet. Use disposable plastic gloves and open and deal with the equipment in a wellventilated area. Then, using a swab damped with water, wipe away all corrosion products in the affected area. changing the swab after each wipe in order to prevent any spreading of the powder. Afterwards the used swabs and gloves should be placed in a plastic beg and burnt in an incinerator. Make sure the treated surfaces are clean and dry, and then apply varnish to the area.

Now that's not the end of the bad news If you keep any equipment in chipboard cupboards, paint the cupboards inside as well as outside, Acidic fumes are released by the binding material or glue in the chipboard and these just love to gobble up cadmium and produce white powdery deposits. Painting the chipboard seals these fumes in Good ventilation may be another way of preventing the problem. Six months in a new unpainted chipboard cupboard can ruin much of the plated parts of a set.

AROUND THE NOVICE SHACKS



known former Novice, in his shack.

LOCATE A FAULT? -

Hans VK3NOZ, now VK3BSK, a very well Many Novices will have worked JA2FDX (Fantastic DX). I'm sure they would like to see his photo. FEEL FRUSTRATED WHEN TRYING TO Perhaps this might be the answer, it will certainly cure the fault - for ever!!

(Cartoon courtesy of the Artist, Brendan Akhurst and CB Australia magazine.)

Page 28 Amateur Radio September 1979

MML 50/25 25 WATT 50MHz LINEAR POWER AMP LIFIER & LOW DISTRIBUTION PREAMP 25 WATT 144 MHz LINEAR POWER AMP-25 25 WATT 144 MHz LINEAR PURE B MAN

* RUGGED 65W DISSIPATION PA TRANSISTOR * ULTRA LOW-NOISE RECEIVE PREAMPLIFIER * EQUIPPED WITH RF VOX AND MANUAL

OVERRIDE * L.E.D. STATUS LIGHTS FOR POWER & TRANSMIT

SSI. FM, AM and DW AND SCIENTS POPER POWER & LINEAR AMPLIFIER POWER & SPECIFIC ATTION MMIL. 502. THE AMPLIFIER POWER & SPECIFIC ATTION Quiescent current 75mA nomina at 13.8 volts

RECEIVE PREAMP RECEIVE PREAMP
Overall gain 10dB typical
Diverall noise figure: Better than 2.5 dB
Frequency 50-54 MHz
handwith 144 148 MHz at = 1 dB Weight . 300g

PRICE AMATEUR NETT \$105 00 Pack & Post \$3.00



50 WATT 432 MHz LINEAR POWER MML 432/50 50 WATT 432 MHZ LINEAR PO AMPLIFIER AND LOW-NOISE RECEIVE PREAMP

FEATURES - * 50 watt minimum output, 5dB typical gain * Rugged 145w dissipation PA transistor * Ultra low-noise receive preamplifier * Equipped with RF vox and manual override * Led status lights for power and transmit SPECIFICATION LINEAR AMPLIFIER Power profile: 50 watts typical output for 10 watts input Power

own 6 dB typical Frequency handwidth 430-440 Mbz @ -1 dB Power requirements 12 5 volts @ Samos for 50 watts output 13.8V maximum Quiescent current 1amp nom nat @ RECEIVE PREAMP Overall carn: 10dB typical, Overall noise figure. Better than 3 0dB. MML 432/50 FECEIVE PREAMP Oversit gain 1008 typical. Oversit none regard described to 12.5 volts.
65.00 GENERAL RF input connector 50ohm SNC RF output connector 50 ohm 'N' type. AMATEUR NETT Weight 4 Kg (8lb. 13oz.) Size: 315 x 142 x 80mm (12 3/8 x 5 5/8 x 3 1/8)

IML 144/100

100 WATT LINEAR POWER AMPLIFIER

80 watts min mum RMS output 100 watts RMS typical Fully protected against poor load VSWR overheating and excessive or

reverse supply rails Equipped with RF VOX and manual override

Frequency bandwidth 144 - 148 MHz at - 0.5 dB Frequency bandwigte 100 watts output, 10 watts nominal for 80 watts output, Size 315 x 142 x 105

* Weight 4 Kgs. * Size 315 x 1-PRICE AMATEUR NETT \$295,00

MML 432/100 POWER AMPLIFIER 100 watts minimum output 10 d8 minimum oa n

Fully protected against poor load VSWR, overheating and excessive or reverse rail

100 WATT 432 MHz LINEAR

Equipped with RF VOX and manual override Frequency Bandwidth 435 MHz - 15 MHz @ - 1dB.

10 watts nominal input for 100 watts output. * Weight 4 Kgs Size 315 x 142 x 105mm PRICE AMATEUR NETT \$435.00

MMT 432/144'S' LINEAR TRANSVERTER

JT LIZING an IF of 144MHz * 10 WATTS DRIVE of % WATT * VOX OPERATED, TWO SELECTABLE RANGES 432-434/4
FEATURES EXTENDED COVERAGE FOR OSCAR 8 TWO SELECTABLE RANGES 432-434/434-436 MHz FEATURES High quality double-sided glass fibre printed board " Highly stable zener controlled oscillator stages." PIN diode serial changeover relay

with less than 0.2 dB through loss * Extremely low noise receiver converter, typical 3 dB * Separate receive converter output gives independent receiver fac I ty " But t-in automatic RF VOX with override facility " Built-in 10 west 144 MHz termination, selectable attenuator for 15 west * Use of the latest state of the art Power Amplifier transistors provide reliable 10 watts

MMT432/144S Price \$315 MMT432/28S Price \$265 MMT144/28 Price \$197 AMATEUR NETT



and RX frequency switching

NEW READY-TO-OPERATE MODULES AVAILABLE IN THE SALES PROGRAM OF VHF COMMUNICATIONS. All modules are enclosed in black cast-aluminium cases of 13cm by 5cm by 13cm and are fitted with BNC connectors. Input and output impadance

is 50 ohms. Completely professional technology, manufacture, and alignment. Extremely suitable for operation via sattellite or for normal VHF/UHF communications. 2 METER MOSFET CONVERTER, Noise figure typ. 2.8 dB. Overall gain typ. 30 dB, 1F 28-30 MHz, 9-15 V 20 mA

PRICE AMATEUR NETT \$47.00 DUAL RANGE 432 - 434 MHz & 434 - 436 MHz Converter, Type MMC 432/28 'S' & MMC 432/144 'S' Input frequency ranges 432-434

MHz (row), 434-436 Mhz (high), f.F. output frequency 28-30 Mhz or 144/146 Mhz. Typical gain 30 dB. Noisefigure 3 dB maximum, D.C. Power requirements 11-13.8 volts, 12 5V pointing), Current consumption 50 mA maximum, PRICE AMATEUR NETT: 567-00 1296 MHz COMPERTER, Microstripine, Schottiky diode mixer, IF 2(8) 30 Mhz or 144-145 MHz, Notse figure typ, 8.5 dB. Overall gain 25dB, Power requirements 12 volts DC ± 25% at 50 mA, PRICE AMATEUR NETT \$65,00 VARACTOR TRIPLER 432/1296, Max. input at 432 MHz, 24 W (FM,CW) 12 W (AM) Max. output at 1296 MHz, 14 W.

PRICE AMATEUR NETT \$74.00 500 MHz COUNTER 6 DIGIT LED DISPLAY. Two ranges 0.45-50MHz, sensitivity. Better 50mV 50-500 MHz, sensitivity better 200mV

Features low angle AT cut quartz crystal, typical temperature stability of 0.5ppm per degree C. Power requirements 11.15 Volts DC at 300 MDDEL MMD050/500 PRICE \$175 mA approx PRICE AMATEUR NETT, \$1,45 each. BNC CONNECTORS Excellent quality, fully imported from U.K.

COMMERTERS

AMATEUR ELECTONIC IMPORTS IS THE EXCLUSIVE AUSTRALIAN DISTRIBUTORS FOR ALL PRICES FOB SYDNEY PACK & POST \$2 00 THESE PRECISION BRITISH MADE UNITS FROM MICROWAVE MODULES LTD. All prices subject to change without notice. Onwards forwarding places add sufficient for fraight or postage, Excess will be refunded.

Amateur Electronic Imports

P.O. BOX 160, KDGARAH, N.S.W. 2217 TELEPHONE: (02) 547-1467 CABLE: "AMATIMPORT, SYDNEY"

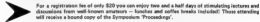
Presenting: A Symposium on 'Future Amateur Communications Techniques'

The 1979 F.A.C.T. Symposium to be held over in congenial sur

to be held over the weekend 29-30th September — 1st October in congenial surroundings at Neah's Northside Gardens Hotel (52 McLaren St. North Sydney NSW)

Following the highly successful and enthusiastically attended 1978 Symposium held in May last year, the organisers are planning another event to stimulate and enthuse. The theme for this year's Symposium will be "Propagation and Circuit Techniques".

The sense of lectures and workshops planned well cover the following sopics: The coming solar cycle pask; Propagation research in Australia, Long distance VHE work; Practical SSB eguipment; Circuit design and analysis using a computer; Amateur microwaves; Amateur applications of microprocessors; Building and using test equipment. A trade display as also planned.



For further information, registration forms etc; contact: THE FACT SYMPOSIUM ORGANISER c/o ETI, 15 Boundary St RUSHCUTTERS BAY NSW 2011

Organizad by Roger Harrisan VKZTE and a committee of amateurs; sponsored by Ansett Airlines of Australia and Electronics Today Magazine.

NEW NIHON DENGYO RIGS



BELCOM LS707

430 440MHz All mode UHF Transceiver Continuous Band Caverage All solid State Circuity AM FM, CW USB and LSB Modes of Operation Power Output AM 4 watts

FM, CW 10 waits SSB 10 waits (PEP)

Options — SM 10 Base Microphone

R 707 PS 7 amp Power Supply with Speaker



NDI HC-1400

2 metre FM Transceiver 800 channels with 5 KHz Spacing 144 — 148 MHz 3 Memory Channels

Microprocessor Controlled PLL Circuitry and Repeater Offset LED Display of both Tx and Rx Frequency Pawer Output 25 watts (High)

5 watts (low) (Approx.)

Pty. Ltd., 167 Roden St., West Melbourne, Vic. 3003 Phone (03) 529 5433

Available in South Australia from - Watson Communications, 75 Prospect Rd., Prespect. S. A. 5082 Phone (08) 2694744

HANDBOOK - WIA STATEMENT

On Wednesday 15th August - after nearly nine months of negotiation the text of the new "Handbook" was agreed with the P & T Department. It must be emer.bered that the Handbook is intended only to set out how the law (in our case the V.T. Regulations) is to be interpreted so far as amateurs are concerned.

Negotiating an up to date interpretation for the Handbook does not mean the law gets changed. This is a much more complex and time consumin. job . . rich - as will be explained later - is still being carried on by

the W.I.A.

In summary the new Handbook will contain no dramatic changes. Its format has been improved and will (hopefully!) make it easier to understand. As a generality it is less restrictive than the old 1967 edition. There have been no changes to the amateur frequency allocations and none can be expected until after WARC in September 1979. Power levels for some modes have eased up slightly and all transmitters,

irrespective of mode, will - in future - be rated on RF output and not partly on output and partly on DC input as has been the case for the past 12 years. The SSB output allowance remains at 400 P.E.P. but AM and FM

now have a 120 watts output limit.

The ambiguities in respect to mobile operation have been r moved and a mobile rig will now (officially!) be considered an extension of the home rig. However, if you want to go /M or /P for more than four consecutive weeks you will still have to make representation to your State licensing

people. The general rules governing the setting up of repeaters have been included

as have a set of rules for participation in civil emergencies or emergency practices. The section on distress calls has been expanded to clarify what you should

do if you hear a distress call.

Also included in the appendices are sample papers (in the new format) for Novice and (L) ACCP theory examinations. Not yet reflected in the new Handbook are several issues still under negot-

iation and which will require changes to the Regulations before they can become effective. These are:-

Act and Regulation changes necessary to remove the existing ban on anyone (not only amateurs!) listening on unauthorised frequencies.

Act and Regulation changes necessary to remove the existing (b)

secrecy provisions as they apply to amateurs.

(c) Act and Regulation changes necessary to redefine "emergencies".

The existing law only recognises war as an emergency. Civil emergencies and disasters were not contemplated when the present law was drafted.

Negotiations are still in process to make amateur log keeping optional and not mandatory. This does not require changes in the law. The W.I.A. has already submitted working papers on the above points and -

in broad principle - the P & T Department has no objection to the further liberalisation implied by these submissions.

Finally it must be borne in mind that both the Department and Institute look upon this new Handbook as a temporary document only. The changes that may well come from WARC and the long impending changes to the W.T. Act and its regulations will require a further round of negotiations within a year or so.

CHIRNSIDE ELECTRONICS

FRED SWART - VK3NBI

All prices in this advertisement concerning Yaesu, Kenwood and Icom

(03)726 7353

SOON AVAILABLE DIGITAL DISPLAYS FOR FT-7 TRANSCEIVERS

Complete with necessary instructions. Type....YC-7B.

Just \$139

IC701



The high quality pro-
fessional "EMOTATOR"
Powerful rotat on with
independent braking
systems,
EMOTATOR ROTATORS
103LBX. Medium Duty
502CXX Heavy Duty
1102MXX Extra Heavy Duty
502 Mast Clamp
103 Mast Clamp 52
VCTF-7. 7 Core Cable per Metra
VCTF-6, 6 Core Cable.per Metra
GIANYA
QR-75005, Medium Duty
DR-7600D Heavy Duty
Dec. 1000 D. 10511 Delit

YAESU Mobile Antisnas. RSL base mast lint, 2 M. \$20 BO M Reconstor \$22 40 M. Responsor \$21 52 M. Responsor \$22 15 M. Responsor \$20 10 M. Responsor \$20 10 M. Responsor \$20

YAESU

FT-101Z 160-10 M Adj. N. B IF
FAN \$39
DC-DC for 101Z \$79
FT-901DM Transceiver \$1549
FV-901 Ext VFQ FT-901 FT-101Z
FC-901 Antenna coupler \$249
YO-901 Fanoramic adapter monitor scope \$499
TV-901 6M 2M 70 cm Ali Inc \$839
SP-901 Ext speaker for 901-101Z \$53
YR 901 Morse readout Adaptor STAA
YR 901 Morse readout Adaptor STBA FRG-7 Communication receiver
FRG-7000 Communication receiver \$595
1.F-2.A. Narrow band filter FRG-7
FT-78 80-10 M. Transceiver 100W
YC-78 Digital display for FT-78
YE-7A Hand M t for FT-101Z
YD-148 Desk Mic for all Yaesu \$49
YP-150 150 Watt dummy load and Watt meter \$112
FL-110 Solid state amp. 160-10 M \$239
FL-2100B 1200 W Amp
QTR-24 24 hour world clock
YC-S00 Freq. counter \$POA
FT-227R 2M. Digital transceiver
F1-227RA ZM Scanning digital transcemer 5599

Optional X-tall filters FT-901 FT-1017

equipment sold by Chirnside Electronics is pre-sales checked and covered by 90 day warranty and expert after sales service.

MC-50 Desk mic...
YG-339SC CW filter for \$20...
YG-88C CW filter for \$20...
YK-88C CW filter for TS-120...



AMATEUR BAND BEACONS Freq. Call Sign Location WASMHZ — San Diago 60,004 PY1RO - Brazil 50.010 HLOTG - Secul HH2PR — Hall EYSRC — Jamelor 60 025 50.030 KL7CDG -- Alaska 50.030 ZSSPW - South Africa * 60.031 ZB2VHF - Gibraltan WATENX - Maine * 50.050 ZSSLN -- South Africa * HK3/4 -- Columbia (reseater) SO OR 60 078 TISMA - Costs Bics 60.080 50.088 VEIBIX - New Brunswick 80.09 WASJRA - Los Angeles * WZKMA — Oragon* WARFTA - Michigan * 40.00 K7IHZ - Arizona ZSSHVB — South Africa * 50 100 E0 101 COSDP - Tabiti KHSEQI — Pearl Harbour 80.110 KQ6JIH - Quam * JD1VAA — Harrya faland * ED 110 KH6 - Marshall Islands * 60,110 80.110 KGSHO - Salpen * 50,110 ALTC - Alasks EB4CY — Cypris En Shi YJSPV - New Hebridge 52.10I VKOBC - Casey Base 52.201 YKSYF - Darwin E2 201 VKSRTY - Perth VK6RTU - Kalpoorlis 52.401 VK7RNT -- Launcesion 52 455 VK2WI - Sydney JAZIGY - Negoya 62.50 ZL2VHM — Palmeraton North 62.510 ZL2MHF - Mt. Climie VKSRTW - Albany 52,800 52,901 YKSRTT - Carnaryon 63.000 VKSVF - Mt. Lafty 144.010 VK2WI — Bydney 144 400 VK4RTT --- Mt. Mowbullen 144 474 VK1874 - Canherra VERBYW - Albany VK3RTQ - Varmont 144,700 VKSVF - Mt. Loity 144 800 VK7RTX - Ulverations 144 900 145 000 VK6RTV - Perth VK2RCW -- Normanbural 145.100 21.1VHF - Auckland

* Denotes attended operation THE MONTH OF HEY

145 150

146 950

145.300 145 400

432,475

Act vity has been somewhat subdued, but this informal on from David VKSKK will fill you in as to what has happened as we see it from this end. "DX again relatively quiet from 26-6 to 24-7 across VK1 2, 5, 6, 6 and 7 although some single and double hop Es between those areas plus VK4 Band open to VK2 and 4 from VK5 at 05007 on 5-7 On 8-7 s.x. metres also open 00002 bathween VK7 and VK2 Sevara VK3s heard on beckscatter as well as some VK5s around 150Z Al 0200Z worked ZL1AQJ S2-5. Band shut to VK2 at 8255Z and YJ8PV heard from 6316Z to 6460Z peaking to S3. Also from 0230Z to 0510Z VX4RTL at S9+ but no other station heard except VK4RO Last signals around 0800Z Or 9-7 similar conditions to VK2 from here around 0430Z 10-7 to VK4 with Ch. 0 and VK4RTL at 0200Z to 0300Z

ZL1VHW - Walkato

ZLAVNE - Dunedia

VK4RBB - Brisbane

VK7RTW --- Ulvarations

ZL2YHF - Wellington

ZLIVHF — Christchurch

ZL2VHP - Palmerston North

"On 14-7 probably the best En for July, fixed ones from 09067 to 65307 to VIC2 and VIC4 with S9 + + sionals to Sydney for over an hour from VKS Also VKS VK7 to VK2 same period. backscatter evident Es was still there to VK4RTI at 07002 when 49.750 MHz TV appeared. At 07102 the TV signals peaked to maximum strength with 49.750 also evident as betendenn At 97357 JAR signals heard on 50:158, lasting for five minutes Usual Russian logistics Junk between 40 and 48 MHz to 08102 Last TV at 0753Z. Obviously double hop TEP still getting to 50 MHz in the very northern parts of VK with Es to help it down here. (Who and TEP only worked around the Equinoxial nerioris?) Normal middes P2 neaks around 41 In 42 Mile at this CITM to the north Also single hop to Indonesia/Malaysia to 41.5 MHz with military channels around middey Very consistent.

"On 15-7 2t TV from 93397 to 95097 on 59.750 MHz At 0420Z worked ZL1AVZ 5 x 1-21 Band also open to VK7 same period, Hobart area. Es not this time. Of course the shows represents not north of the conditions as only taken from senoris in the VK2 Swiney area and here. However, It was a rather late winter peak in Es this year

"Once again things have been hopping! 24-6-79 proved to be a real hum-dinger across the south eastern nari of VK. To start VK2ZRII (at least) worked VK1AUR (7) on 144 MHz, also VK2YHS, and VY1RO I marked Chris (of CME (sme) on 144 Mile also. Chris is located near Millicent in the south sest and the path to Sydney covers about 640 miles (1815 km). As usual, nothing into the Ade-Inide area from that diatance. The closest was probably Griffith earlier on In June to Adelside Other contacts may have occurred but insufficient datalls. Haard also that VK2YHS worked three

SKYLAB SCATTERIS "Nothing has had more publicity, apart from domesties involves than moor old Sindsh in recent water Raine a victim of unpredicted (six veers ann) high sunspot count this cycle it just had to come down, where wasn't really known until minutes balors. Gordon VK2YHS (ex VK5ZGV) sent a lette to quite a few amateurs proposing an experimen of sorts with scatter If Skylab should begin break ing up and Ioniza (most probably around E Layer) lonosphere within normal range to the layer maximum about 800 to 900 miles, 144,200 MHz was proposed for 2 metres and 52.050 for 6 metres. In the eventual burn-up, that area occurred around the bottom of South Africa towards the Indian Ocean, but by the lime it reached VK5 at 16432 it was low enough to be seen and heard, i.e. too low. Verlous 52 MHz beacons from VK6 were watched with a chart recorder but nothing more than random meleor bursts, none of which corresponding to re-entry times. Unfortuon one E hop range) and in the wrong spot, but one cannot say try again! RIP SKYLAB!

OVER THE SEAS AND FAR AWAY

"Well, while we sit and wetch winter go by the Northern Hemisphere plods through its Es season Without reporting irrefevent and inconsequential details, as far as VK is concerned, conditions have been much the same as they were six months ago Es is generally low key, although F layer DX is prevalent. JA to W6, W7, VE7 and KL7 on 7-7 and 8-7 via Es. It is interesting to note that on and S-7 we had good multi-hop Fs. on 13-7 JA to HS1WR (Theiland). Once again, coincidence, good Es in VK on 14-7 and 15-7. Who knows, maybe similar conditions to ZS from VK6 may exist in six months time as they do now between North America and JA from time to time. It only takes "A letter from WASAHZ (WASZHG/VK2ZDI) re-

veste he will have 52 MHz gear portable on Norfolk Island from October 1st to 8th and Novem ber 10th to 19th Good luck, Jack," Thanks, David

ARCHING AND ARCHIT

From the WA VHF Group News Bulletin comes advice of a new 70 cm repeater VKGRUF now operating on an experimental basis. Input 433.525, output 438.525 MHz Deviation standard at present

& kHz but will be extended to 15 kHz once the a BHZ bill will be exceeded to to have one correct filter has been obtained The repeater con-sists of two PYE 480 UHF base stations, temporerily located at the OTH of VKSCL o Bayswater Five minutes time out is fitted

I note also the Wireless Hill Museum Is to be opened on 13th October This Museum has received a good deal of help from the VK6 VHF Group and this column congretulates the workers

Also from the same Bulletin is a "Hints and Kinks" item suggesting a means to cool a 4CX250B without spending a fortune on the proper commercial fan! Obtain a Lady Sunbeam hair dryer and use it as the air source This drier, with a and use it as the sir source into over, with a 9 Inch impelfer, will deliver a blocked discharge head of 1.5 in water gauge ... more than enough to cool that expensive and explic ACY250P enough to cool that expensive and excitc 40.0000 in your linear. The data abset for that particular tube states a requirement of only 0.8 in water

The same Suiletin tells me that work is proceeding on the trickend begons to be installed at Cape Leauwin at the south-western tip of Western Australia. This beacon will transmit carrier plus Australia. The bascon will transmit carrier plus ident within the 144, 432 and 1298 MHz amateur bands, and will greatly assist those of you who are interested in VHF DX workings...I hope you boys will keep me (5LP) nformed of progress and particularly the I kely commencement date of operation, so we can give the beacon its due list-

I note the same people who progrised the YBOX DXpedition are planning a similar venture to C21, where they will operate C21AA from 10th to 15th August. A-though this will be too late to warn any of you, it is hoped we can publish the results of the venture

BIH VK2HZ is another we know of who has applied for the SM RK DXDC 10 countries award. And while on the subject of SM RK, Ray K62MS advises he is working on the establishment of a big trophy to be swarded to the first amateur to confirm 50 countries on six metres. And don't think that is impossible, there are already severa smateurs who have worked more than 40 countries. and the way the northern hem-sohere is behaving these days 50 is no longer an impossibility No doubt it will be someone ground the American who will win the sward, as there are so many small prefixes with a rappe.

During late July H44 had been copylno Yu8PV and YJSPO Ross VK4RO apparently has also been hearing Peter YJSPD on 50 MHz but not 62, another case where the MUF doesn't rise high anough to make contact.

I note from "QRM" that 432 MHz activity is showing some increase in Tasmania, though mainly confined to Laurceston Kevin VK7ZAH has an 88 element Jaybeam, Daniel VK7DA a home brew stacked 15 element Kuhl design yapi 70 feel high, essched to eveners now owengy yags to rest ingre-and Joe VKTJG uses a 48 element Jaybesm It is hoped the next few months might see conditions suitable for contacts on that band through to VKS. Unfortunately 1 have hed to reduce the height of my own 16 element KLM typs yeg for 432 MHz from 72 to 58 feet to prayent storm damage The 50 foot tower has been currently holding up a pair of 8 elements on 8 metres, between them an all band log periodic antenna covering 38 to 55 MHz. and above the top 8 element was mounted 432 beam. The double strength must was 22 ft 8 in out of the top bearing of the tower All was well until the most recent storms when the mas took on a slight list to starboard, so now it has been straightened the all band antenna removed to another mast, and the 432 beam placed between the pair of eights. It is hoped this move will a lay some of my fears as I watch the assembly swing around in the wind it may also taxe an S point of some contacts too, but perhaps that a better than suddenly finding all the antennae up there vertically

ED ROACHE VHE ACHIEVEMENT TROPHY The Prophy was donated to the Townsville Amateur

Radio Club by Ed Roache VK4ZEZ/NER, a very keen VHF operator himself to recognise North Queensland Amateurs who have demonstrated out-Amateur Radio September 1979 Page 33



standing echlevement in the field of VHF opera-tion Ed will be in Townsville for this year's 1976 North Queensland Convention, and will personally present the trophy, which will be swarded blennially at the Convent on This is the first year the trophy w. I have been presented.

The name of the amaleur whose activities have been ecknowledged will be inscribed on the trophy, which is made of pure silver on a decreative wooden base. A alliver plate on which amsteurs' names will appear is attached to the base The trophy will be held by the Club in its operating station However, an appropriate certilicate will be given to recipients of the trophy

GOING SOUTH?

If you are contemplating becoming a VKB why not taxe ax metre aggipment south with you? The present sunspot cycle has put the possibility of exciting long distance contacts well within the grasp of a VKO operator

Amateurs in Australia, New Zeeland, Japan and the USA would welcome the opportunity to work you on alx metres. Other countries within range are South Africa and the many South American countries.

Cartainly you can be besieged by stations eager to work you on any other HF band. But remember that six melres peaks rarely and the coming on the ely mates man

Much interesting work remains to be done on six metres and above exploring long distance propa-cation Remember the conditions are just about right for some interesting pioneering work on six

Working six metres from a fenely output is no pichic but the rewards are tramendous pioneering new propagation paths. You may even work all continents and that would be quite an achievement

There may also be new modes to discover and who knows what may yet be achieved

Yo a.d ax metre DX working there is now a ligition nat on 28.885 MHz. This would be an ideal spot to arrange schedules so that you could be sure of listeners and could confirm reports of your own frensmissions. Without this listen the con-tests from VK-W would most like y not have taken place. So take a rig on 28.885 MHz as well as your six metre rig

For gear there are many possibilities. The simplest being on ICS02 and a suitable linear or maybe a TS700, FT625 or ICS11 is more to oner tests & transporter in OK but mov he a hind when running liaison on 28,885 MHz.

An antenna may be a hessie but a rugged beam should not be fee hard to construct & spans aniunna would be good insurance though.

Help in getting your goar together should be scoming from any keen six metre operator and similarly assistance with OSLing should not be too heed to arrange. If you ere in a bind don't heedlate to sing out for help. There are many listeners on 28.885 MHz and the keen operators will be only too willing to help.

A good way of getting the six metre beams of the world pointed loward VXD is to send details of your operation to the SIX METRE INTER-NATIONAL RADIO KLUB SMIRK has a newsletter which sublicises such ventures and a latter to the servatory of SMIRK would be well worth while The secretary of SMIRK is RAY CLARK KSZMS. and the address is 7158 Stonelence Drive. Sen Antonio, Yexas 78227. LISA

Remember the possibility exists for six metre contacts and there are many stations right round the world who have never worked VKO on six metres. If you are going there then you are in a unique position to out VKQ on the six metre map.

Overall activity in the south has been limited this month, there seems no point in prattling on, so it propose closing the notes now and leaving space for someone else with better things to say August, however, should see some improvement in the six metre scene enywey, and September of course should really see things humming Until then, the thought for the month: "Nothing lays itself open to the charge of exaggeration more than the Isnguege of naked truth

73. The Volce in the Hills.

SMIRK MEMBERS The following one Child's members who are in the

FURTHER

current field	ng in addition	to those lister	d in May
JATIOT	3042	JH3C3S	3089
JE10XB	3140	JHSJWW	3011
JE108C	3052	JH30KY	3012
JITOH	3081	JR30KY	3012
JJ1CKD	3027	JR3L8E	3053
JUNEOU	3091	JH4SQJ	3076
JJ10GP	3124	JH4SSP	3093
JJIRAP	3136	JH4WEU	3050
JJ1SHW	3080	JASWWY	3134
JJ1SQZ	3099	JH58YX	3059
JK1HCE.	3039	JRSOST	3097
JK1NUH	3082	JRSOTM	3115
JK10VI	3073	JR8SVM	3043
JK1PEC	3022	JRSTCT	3094
JK1RWC	3063	JA7FVA	3122
JK1UPA	3028	JA7KYW	3077
JL1CSD	3138	JA7NVF	3028
JR1FTJ	3138	JA7ROK	3074
JE2KCR	3049	JH7XDU	3084
JE3KKC	3051	JH7XWA	3075
JF38TR	3038	JASQYC	3078
JF3DWO	3054	JASWRM	3029
JF3MUX	3092	JAOPHR	3135
JF3OLO	3045	JAOSZX	3010
JF3PQD	3071	ZL1AVZ	\$131
JF3\$RA	3114	VKSBMX	3120
JF3WMR	3037	VK3AUI	3041
1E3XEX	3044	VICSAWY	3023
JG3AYO	3137	VXX3NM	3067
JG3DDX	3123	VK4ZJR	3003
JG3EFC	3072	VKSAVQ	3005
JG3FFP	3013	VK6ZCC	3118
Compiled by Lionel Curling VICSHM.			

20 YEARS AGO

SEPTEMBER 1959

nife f

It was about twenty years ago that the first Bass Strait Ferry went into service. Not slow in coming forward May VK7MV described some of the slobis to be seen at the VK7 and of the purney Naturally Max successed that the portable cast should go along

While on the subject of portable gear the republished, along with an Editorial comment on why we should all be in it

Sentember was a good month for technical articles. Tropospher c propagation at VHF was discussed by Alan Ellipit VK3AF.

Bud Poussett VK2AQJ described a blob tension power supply with a variety of protection and control circuitry incorporated

Sample Sideband A multi-part article by Lester Earnshaw ZLIAAX powered all especia of SSB circuit design This one, an al-band heterodyna

How Good Are Your RF Chokes? Hans Ruckers VKZAOU showed the methods for designing, test-ing and winding your own RF chokes. Excelent reading now as then

Meet the Other Amareur and His Station featured Andy Roudle VK3UJ, complete with AR88 receiver and trensmitter with Geloso VFD

in his second article for the month, Hans Ruckert looked at the possibility of using 12 walls of high tension on standard receiving tubes. Build your own 14 inch TV set Q-P_US were advertising a complete kit with easy to follow in struction manual. The price, pnly \$200. Times have changed

INTERNATIONAL

CKINA AND BANGLADESH IARU Headquarters has the news that there is a

newly-sormed Association of Radio Sport in the Pennie a Republic of China Officers of the Society were elected in Peking during March 1979. In the seme lause of the Calendar there is news of the formation of the Bang adeah Amaleur Rad o Lesque TONGA

The Ameteur Red o Club of Tongs was elected as the 105th member of IARJ. Two more Societies have applied for IARU membersh p. These are the Ceymen Red o Society and the Fij Association of Badio Amataura

OSP

E--/L BADIO CLUB The ExG Radio Club, Australian Chapter, is managed by Stave VK52B OTHR This club is for members born in the UK and I ving abroad Loca nets are at 12.00Z on Monday and Friday on 14.344 MHz, 10.00Z on Thursday on 3.622 MHz, and 04 00Z winter (05.00Z summer) on Salurday on 14.346 MHz. This is their 20th anniversary year

BULLE BOTTLES AND DED SACES? Worder how many ameteurs got their national news and music on 40 matres one surry moming in the

last week of June. Gentlemen providing this unusual service apparently left home in a hurry with rig and mic switched to transmit Much constemation when he returned for lunch and tound XXI with domestic receiver running full bord slongside the Tx1

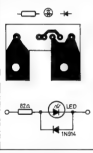
Join the I.W. net at 2300Z on Thursdays on 14165 kHz when you have intruder information.

TECHNICAL CORRESPONDENCE

The Editor. Dear Sir.

I refer to the "Soldering Hint" in Novice Notes at page 30 of the March issue

I have been using the dia! lamp across the secondary of the Scope transformer for some time, and have found it very he'pful The only problem that I have encountered is that it is very fragile and eas y smashed, part cularly when I have to take the iron to the inb instead of the other way around I am now using a LED In the circuit below, mounted on a PCB which fits over the 3.3 volt connecting acrews on the transformer (My transformer is the A-R with the vertical separator) The PCB was coated with resin after etchno then the areas around the mounting ho es were tinned to give good electrical contact. The d p in brilliance of the LED s not so pronounced as with the globe. but it still occurs.

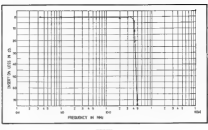


Circuit and PC Board.

Incidentally, don't say to yourseif (as I d d) that the transformer puts out 3.3 volts, therefore a "3 volt" torch globe is suitable it burns out very quickly. Yours sincerely,

Dear Sr.

Many of the TVI filters available are of unknown quantity. In ascerta ring which one I should purchase I undertook some intion loss measurements on the Drake TV-42-LP (model 1605) filter. This unit is stated by the maker to be a four section



GRAPH

filter with a cut-off frequency of 43.2 MHz with a rating of 100 watts. I enclose a cow with a rating of 100 watts. I enclose a coy of the results as I believe they may be of the interest to other amateurs. Although the measurements were not taken at the rate power all inductors are all-cored so the should be very little variation in performance.

I have now used this filter for quite some time and have had no interference problems. I live in a TV fringe area and the amateur antenna and TV antenna share the same tower and coaxial lines.

Yours faithfully,

Malcolm R, Haskard VK5BA,

DRAKE FILTER TYPE TV-42-LP Equipment used: Tektronics constant voltage generator, type 191; Termaline 50 watts, 50 ohm load, type 8085; Voltohmyst

with crystal probe, type 2A 5607A, Hewlett Packard RMS voltemeter, type IP 3400A. Results: A 2 volt signal was fed from the 50 ohm output of the generator into the filter which was terminated with the load The voltage, V, across the load was measured and the insertion loss calculated

from Insertion loss = 20 log (2/V) dB

F

Insertion loss =	20 log (2/V) dB.
requency MHz	Insertion Loss dB
0.35	0.0
1.0	0.0
3.0	0.08
10.0	0.08
20.0	0.18
25.0	0.66
30.0	1.18
34.5	0.38 (peak)
35.0	0.39
40.0	1.84
42.0	3.40
43.0	12.0
44.0	21.6
50.0	74.6
reater than 50	Too great to measur

SUPPORT OUR ADVERTISERS

LETTERS TO THE EDITOR

Any opinion expressed under this heading is the individual opinion of the writer and does not necessarily coincide with that of the publisher.

> PO Box 404 Cas no 2470, NSW 21st June 1975

The Editor, Dear Sir.

I take the opportunity to extend to you may are take for picting our "Montack Australias State Police" Award in your magazine. The Award has restly taken off and has been incheared the "Felfest Award". We hope to make a donation to the Australian Canzer Stock sty shortly as a result of profits made from the Award, and we will inform you of the date. You may like to put a paragraph or the in the date You have jits to put a paragraph or the in

73 Lance Ferr's VK2NVF Member W.A. WASP Charter Member

Member W.A. WASP Charter Member Editor's Note. Yes please, Lance, let me have the details of the donation in due course.—VK3UV.

The Editor
Deer Sir
"INTERNATIONAL CORRESPONDENCE"

Like possibly many of you have considered doing if once looked into the matter of importing some amaieur radio squipment direct from overseas. Without commenting specifically on the advise bility of such action would, however isso to share with you the benefit of one of the replier received to my series of enguing letter.

received to my series of enduring letters.

I can assure you that this is a true case in fact the editor may care to authoritiate this as I have forwarded to him in confidence a photo-copy of the letter which under the particular hims interched reads as 10 lows.

"Tokyo 22nd October 1978
Dear Mr Ian a Hunt
We thenking you for your eiter on your dated of
16th, Oct, Which we received recently on this

Amateur Radio September 1979 Page 35

letter, However, we should it replying to you on this matter, We was shipped with his excess begagge clam to shipped from us, But, that's the moment which was lacky to got the unit, Then, We shipped to film Except, When it this moment, very hard to get the unit of the mentioned. TRIO TS-5200 with External VFO, We are very still those units are shortage, Therfore when it will be getting those unit, Even we don't know when

So, we should replying to you in this matter as same moment to our egent in Sydney, as foollowin you. So, Pease contact with him, May could be should take care of this moment and much recommendable to advicing from him

We sorry about your requirement. Except we couldn't do hundred per cent with your requesting n this moment, as so much we regreting with you Even the Mr. XXX telling to you the Howe about the supplying to unit in Japanese situation, Should new It this happen. So, we would like to be under-stending the matter Much thanking for your line cooperation and trying to understanding in this

cose Best Regarding Yours

(Signature) Tokyo, Japan "

I did finish up purchasing the equipment from an Australian agent and was quite satisfied as a reat.It

Whist the above letter is no doubt most amusng to us, Just ponder as to how you would manage to write a business latter to someone in Japan

"In Their Own Language" Lee Hunt VICEOX

EDITOR'S HOTE: Yes, Ian, the letter is genuine, and i thought if was having trouble on 15 matreali—(VKSUV).

The Editor, Cear Br.

I cannot keep this piece of good news to myself. so here is a challenge to find a younger member of the WIA than Associate Member Ian Wesley Foster, of Nicholson age three weeks!

When I heard the news that this much desired hed safely arrived, I asked his proud Jar Do father, Ian Snr VK3ST 'Has he joined the WIA vet?

Reply, "Not yet, but won't be long" So yesterday, upon a visit to the shack of VK3ST to see the nice little fellow, lan Ser, produced the memberahip application form with

cheque attached with a request - please second So it will go to the Council on Wednesday 30th, and there's no doubt they will accept our youngest

n a few years time I predict the lad will be our youngest Navice! Yours faithfully.

K. V Scott VX388

The Eddor Deer Sir.

I refer to the mention in the Federal tage broadeast from VK2AWI on Sunday, 8-7-79, concerning paper quality and costs of AR. I would agree with Bill Roper's remarks about polished paper and would suggest that paper of

the coally used in the 80s was quite suitable with a cover of polished paper I would also suggest that the envelope is also an unnecessary expense, witness the number of publications now using a simple wrapper, which

must cost ess than an envelope. After all AR usually arrives doubled in half anyway Allan V Bull VK2FB

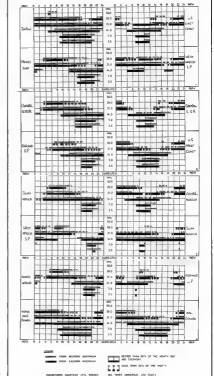
EDITOR'S NOTE

Different paper is now used for inside texts. Most members appreciated an envelope for AR instead of the wrapper used several years soo. Perhaps a re-appraisal may now be nesessary What do other members think?

Page 38 Amateur Radio September 1979

IONOSPHERIC PREDICTIONS

Len Povnter VK3ZRP/NAC



AMATEUR RADIO - VIDEOCASSETTES

is your Club or Group looking for high class promotional material for ameteur radio?

Ask your Division for the Joan of videocassettes in colour Titles available now are .-"Ameteur Radio the Natural resource of every

Kation" (5 minutes). This was specially produced by VKSKG, the Federal Videotape Co-ordinator, for the CCIR

Seminer In Sydney. "This week has 7 days"

(25 minutes) ARRL films (60 minutes in all).

"ATV in Australia 1978" (30 minutes). "VK5 ATV History

(30 minutes). "VK5 - efficial opening of Burley-Griffin Building (60 minutes)

"G6CJ Aerial Circus" (90 minutes). On special loan ONLY.

Also, a service exists for copying any of these titles (except QSCJ Aerial Circus) on your own casselle - you pay postage both ways. CLUBS -- Why not start your library new, write-

to your Division or direct to VK5KQ. NOTE - Educational lanes are now being considered but please wait for an announcement in AR.

YOU AND DX

Mike Baziey VK6HD 8 vemes Road, Kalamunda, W.A. 8076.

The one advantage , have in writing this column a that I can express my coint of view first! With the approach of summer the band becomes full of stallons awapping numbers, on certain weekends the phenomens is on Phone and CW teneously The contest season approaches! No I'm not against contests in fact I get a 'ot of pleasure from them, men'y because it brings stations on to the LF bands who norms ly would not operate on those frequencies. My gripe is that a major Phone or CW contest takes over the bands completely I do beleive the contest organisers have a duty to see that their contests do not spoll the activities of non-contestants For example, I would suggest that no CW contestant should operate above 14050 kHz or no Phone contestant should operate cuts de 14150 to 14250 kHz. Could the VK/ZL contest organisers be the first to sat the trend with band frequency limits for their contests? DX NEWS, RUMOURS, FACT AND FICTION

Listening around the bands one hears a lot of rumours. I you are like me you make a note of the call and date and hope that some of these rumours do material se Looking back over the past 20 years, some countries become easier to work others harder, but all DXCC countries eventually turn up. So if you hear an unusual call, work it, or if you think that the BY is not genuine. work it I always remember the first time 7GIA came on the air, he was branded a pirate, until the QSLs started to come through. With doubts in

mind the following notes are offered on a "per-haps or "wait and see" basis Rumours, fact and VESFXT will be traveling to Burma in December Call sign unknown but a I cence to operate on a

spot frequency a I kely The frequency? 21,225 XHZ George s supposed to be working in Burma for the next two years up to the end of 1982 If this one material see it will take a much needed country of the wanted list. CFOZN has been worked/heard on \$4195 and 14025 around 2300 GMT growards.

9U5AN st I QRV Burundi, around 14220/225 kHz QS. via OZSDX Has been heard at 0030 GMI and also at 2030 GMT

Do not write Chine off the DX map, Lots of visits to BY ere, and have been, made by emateurs recently. There are behind the scenes moves to try and get a club on the air Plans are similar to those that brought YI1BGD on to 20 meters. Patience will be rewarded!

Dave Schoon N2KK and Scotty Mendows K5CO plan an extensive series of operations in the Indian Ocean and African areas starting later this year and running for about three months. Dave, who holds licences FOCGP, FROCGP, FHOCGP and 3V8KK, will be signing J28 to the CQ CW DX control and will then move to Reunion FR7 around December 1st. It is anticipated that KSCO with Join N2KK at Reunion and, depending on available transport dictating the order of stop, it is hoped that activity will be possible from FR7/G, FR7/J, 387, 388, 389, FH8 and D68. Dave already has written permission from the French Government for conration in this area. There are plans for plenty of activity, especially on 40, 80 and 180 metres.

Do you object to paying the Post Office money for the renewal of your licence? If you do then do not go to live in the Seychelles. Licence renewals are currently 82 dollars US per annumi

Rumour has it that a VE3 station should be operating from TNS during the month of September Suggest one keeps checking those DXpedition frequencies 701, VS9K and 8Z4 are all rare countries and

are on most people's wanted list. Rumours have it that a group of Europeans intend to activate one of these spots during CQ Phone contest, i.e. October, possibly following up with another apol during CO CW contest. I'm keeping any fingers crossed as I need all three! It is reported that VSABK has permission from

the government in CR3 land to operate from Guinea Bissau for two weeks in December and that he will be there from the 1st December Apparently all formalities have been completed and it only needs the operator and equipment to get this one active. OSIA VIA GNI DE You never know where Erik SMOAGD will show

up from next. Last time heard Erik was astisiving the hungry hordes from \$M0AGD/XW8 on 20 and 15. CW and 858

September 30 will see the end of the KZ5 refix from the Canel Zone. After that date ex KZ5s will have to apply for a HP licence. Another

The special prefix of GT was being used by tale of Man stations during July to mark the 1000th anniversary of the Isle of Man Parliament. QSL information substitute GD for GT, I.e. GT48EG le GD48EG Don't longre those LF bands. I do not know how

conditions are in the East but here in the West 80 CW has been providing, on some occasions, pleasant DX surprises at sunrice and sunset Whilet listaning on 40 SSB Pater VX5NFX has been noting such goodles as CSANR, CT2CQ, OK3YAB/D2A, D4CBS, EASO2, FMFWS, K7CA/NC1, HISJE1, HH2T, TUZAH, VP2MAY, XT2AT, 2A2EE and SNOAAS, Just to name a few from his list, all 7070-7100 kHz, 2300 to 0100 GMT

Conditions on the LF bands should really improve during September/October, be prepared! An inverted wee antenna can really work wonders Remours again. A group of VEs and We have

applied for permission to operate from St. Paul Island (the VE one), some time in the future. A supposted date is the CO Phone contest in October For the DX chasers on 160 metres, Russian stations are now permitted to operate in the frequency range 1850 to 1860 kHz. UASCD, 3CH, 30NB and UTSAB have all been reported as being worked by G stations. It is also reported that there is activity from UF6, UG6, UJ6 and UP2 stations on this band. Best time of year for VK to QSO this area should be around January or February

The HF bands have also been providing some useful DX. Murray VK4KX reports working/hearing SSB, CEDZN, VRIBE/KHI, KH6CW/KH7, XF4MDX, ZD7HH, 4UTUN, 9K2DJ/8Z4 (Abdul QRV only for 24 hours QSL via home QTH), and on CW FP8HL, FG000V/FS, VRSAR (28 MHz), XF4MDX (28 MHz) and 3B6CD

at our sunrise

CRSAJ, Torres, has now left Macac and Is back in Portugal as CT1ADP. This means that CR9 will now be without a resident amateur YITEGD is still being reported as active between

14200 and 14250. Either around 0730 or 1400 GMT By the way, has anyone received a QSL from

Many thanks to those people who advised 6HD of the QS_ information of FG0DYM/F87 This one is via WINK KP4AM/D QS_{us} are now being received and this one has had the approve of the ARRL Also reported as being received by some of the fucky ones

are the 1S1 DX QSLs. Nets againt SHD is not a regular check into nets, generally preferring to chees DX on the CW mode, but the ameteurs who enjoy their hobby through net operations should be ellowed to do so Even if I'm not complately in favour of nets I most emphatically do not agree with the actions of certain stations who del berately cause QRM on the net frequencies by swishing VFOs, playing recordings of the Russ on James or other such means. If stat one wish to congregate in nets why shouldn't they? Those who do not agree with nets must agree that by bringing a large group on to one frequency it a reducing the ORM level on the rest of the band it a suggested that if you have strong views on this subject why not oul those

views on paper and send a letter to the editor Thanks to VKSNDY, VK4KX, VK5WV, VK6A, VKSCT, VKS_K and VKSNFX, siso to G Walls News Sheet, The Long is and DX Bulletin and The West Gull DX Bulletin My deadline for the November Issue is September 24th, 73 as DX M ke KBHD.

CO7RCB - Box 52 Cameguay D4CBS - Box 101, Prs s. FOODDY/FS - via W20M FHOOM - VIA DUITO FK8CR - VIS W7OK FK8DD - Box 3040, Noumes FM7WE - VIR K4FJ FPCPV - via WA2PVV FR7BU - Box 32 St Paul FWIWW - via WROW GTGUW - Y & GGLW HCSEA - via KBL.G HKOBKX - VIA WASAHF IMSZYP - v a ISYGZ. J3ABP - v. a K5KG JASAGN/JD1 - vie JASJL JETIST/731 - via JA1HQB or JA1NRH JW78 - v.a LA1QK

OTHS YOU MAY HAVE MISSED

of this magazine

A7XAH -- via D.I9ZB

TOANX - VIE WORMDY VP2MBS - via VE1ASJ. VP2MX - via VE1ASJ VR18F - via N6ADL XF4MDX - - via XF1DX YS1RRD -- Box 32, San Salvador Z82EY - via DLSNJ ZDSRG - VIA KEV O ZESCN v.n. WR4AXN 386CD - v a SBBCD

3B8BZ - Box 457. Part Louis 3D68W via K2IJL SB4HF - Box 4180. Nicosia.

JY8BF - via K4BF

OYS - VIR WASHUP

OKINO-TORISHIMA DXPEDITION The Okino-Torishma DXped.ion had 5500 OSOs

with 70 countries over four days of contail on Originally a ten day operation was planned but due to very heavy seas and dangerous conditions the operation had to be limited to four days The operators returned to Japan on 23rd June

after four days of operation The operation was under difficult conditions so can be seen from the photographs Sort of makes even the worst VK Feld Day

took like a picnic Information provided by S Hara JA1AN, President of the JARL

In due course an 8 mm film of the DXoed tion will be edited from film taken

Amateur Radio September 1979 Page 37

MAGAZINE INDEX

Svd Clark VK34SC

CO February 1979 The Federal Arc Transmitter; Walt's Current; Egyendrop on RTTY, Repackaging the GLB Syn thesaer, Electrical Shock, The Viking 5, Adding 160 Metres to the Heath SB-220, All About Kits Tools and Equipment you'll Need, A 1935 Style DX Tx for Twenty Dollars or Leas: QSL Cards, Parl 2: The ns and Outs of the Weshington Scene, Confessions of an XYL, Communications a New Con-Education and Community Services, CQ

WW WPX/SSB Contest CQ MARCH 1979

RF Power Trans ators and Amplifiers - Their Care and Feeding: More on the All-Band Antenna Tumer; Understanding the SWR Meter, The MFJ-484 Grand Master Memory Keyer, The W3GNO Loop Antenna. Mester Memory Keyer, The W3GNO Coop Antanna. The KTWA LOOp Antenna and the WB5GOI Sloper, Antenna Design and Construction Guidelines for the VHF/JHF Ameteur Bands A Power Meter that Says 'Weste the Difference'; Save a Life — With OPR. Germenste or FCC Docest 20777 (ASCIII and Ameteur Radio); Amaleur Radio Helps Rav the New York City Marathon; Across the US with Two Molres

CO April 1978

Wideband Modulation (WBM) Techniques; Build You' Own MP-80 Morse Code Keyer, Pt. 1, Basic Theory of Operation; A Breadboarding and Inter-connection Scheme, A Solid-State 3.5/7 MHz VFO for the KBEEG Viking-5 Transmitter; The Yeesu Fi -2100 L near Amp lier (Review), All About Kits, Part IV, If It Dosan't Work, RF Power Transistors and Amplifers, Their Care and Feeding, Part II --Servicing and Trouble Shooting: Antennes: The KEVQ Antenna Tuner and the LASIAR Quad; A Compact 4 x 4 Array for Home or Field Day Use Mobile Autopatch Operation -- Safety First; 1978 CQ WW DX Contest High Claimed Scores, 9 Projects for Under \$8; The DJ is a Robot A Data Re-trieval Program — in Basic

MAM DADIO March 1978

HAM RADIO February 1979
Two-Matre FM Power Amplifier; Solid State Antenna Position Display; Phase Coherent RTTY Modulator; Charging Nicad Batteries; Crystal Coci lators, Semiconductor Curve Tracer New Approach to the Noise Blanker, Causes and Cures of Power-Line No se Digital Techniques Gate Structures and Logic Families. File-Strength and Volt-Probs; Code Speed Counter

Man RADIO March 1978
Small Beams vo tage Tuned Oscillator, Operation Cheracterist cs of the 565 Timer: Receiver Digital Digitary, 1-Marc, Oscillator, Matching Grounded-Grid Tubes; The Key-Toogle IF Transformers, Updaing the Marco308, The Disaber, Passive Phase-Shift Networks, Calinet Construction, Digital Crouks Propagation Delay and Filip-Tops

The 'Fiver' Converter for "Feur", The G4DCH Direct Conversion Receiver, Two Demountable Beams, Solar Cycle 21 - Progress and Prospects, Extending the Facilities of the Experimental Self-Tutor for Morse Code. The Commall Reynol Emergency, COSAT - Britain's First

RADIO COMMUNICATION April 1979

RADIO COMMUNICATION March 1979

Recept on and Processing of TIROS-N Weather Sate lite Telemetry (Part 1), A Diode Matrix Channel Numbering System, RSGB Band Plans (VHF), Inter-national Beacon Project — UK Beacons

73 February 1979

Spacecraft

73 February 1979
Free-Chip Auto Ider, The Vacationer, Tono Decoder Improvements, The All-Wrong Power Supply: The Nardhoated RF Detector, Custom-Designed Power Supplies A Touch of Class, How to Bury the Coas;

Mobile Antenna Inconsity: Impedance and Other Ogres, The Active Filter Cookbook, A Rock-Solid AFSK Oscillator, Pulser Plus; Oh, My Poor Quad. A Self-Contained, Fully-Automated, Transistorised Fuse Tester: Don't Get Burgled, Power x 2: Experimenting with Tones; Synthesiso Your Ash Tray, Attention, Satellite Watchers, Batteries Dead, How to Nab a Jammer; This Station Plays Beautiful CW; The Cure for Migraines, An 8080 Repeater Control Swiam: The Course Connection Part 2: Laurelan the Code. Books for Reginners; The Two-Metro the Code, Books for Beginners; The Iwo-Metro FCM Caper; I Love My Ten-Tec; A \$5 Phone Patch; The Filter Foller Revisited, Build an Economy The Fitter Former Newstand, build an Economy Sener Checker; Alaskan Adventure, The Lest DX-pedition, An Audio Morse Code Memory, The Amazing Active Attenuator; A Single IC Time Machine. Car Battery Charger: Immortality for Vacuum Tubes; The Hot Mugger X1, Build the

73 March 1079

RAM Scan Your KDK; The NCX-Match, Memorizer Goes to MARS: Build a Hybrid Capacity Major Power Plus: Reaching for the Top. Universal Alarm Circuit: Exorcise Those (Insupried quencies: 10c Mod for the 22S; The 10-GHz Cookbook, Legalised ASCII, The Qued-S System; Brew Beam for Two; Keyboard Serialisation. Ignition Noise and 2m FM, An 8080 Repeater Control System; DX Fantasy; Try a Log Periodic An-tenna, New Cosx Cable Designations, The Micro Magic Pi Designer, A Better Micoder; Winning the QSO Name Game, A New Approach to NICAD Care; On the Rezor's Edge; Tips for VOM Users; Chamber of Horrors; An Intelligent Scanner for the HW-2038: Trickie-Cost Trickie Charges

73 April 1979

A Speedy Spinner Mod; A Variable Bandpass Active Filler; What About an Active Antenna; Help for the Hearing-Impelred; Try a BI-Loop Arthena; Simple RTTY IDer; Tales of Speech Processing; PTT for Ten-Tec's Linear: Disaster Preparedness, Comfort Morin for the Mark II: An 8080 Repeater Control System; The Micro Duper; An 8880 Disessembler; Anienna Bonanza for 10; Lightning; Build a CW Memory; Wire Wrap on a Budget, Compact Confinally Tester; Who Needs SSB, 12 Volts, 5 Amps 3 Terminals: Hes Anyone Seen OSCAR 72, Tricky OSK- Make Life Easier: The Heath/Kerwood Connection; An 8-Element, All-Driven Vertical Beam; CW with a Nordic Flair, House Hunting for Hams.

73 May 1979

CB to 10; PROM (Der for Longer Call Signs, The W7GAO Key Collection, Proper FM Transceiver Adjustment: Dual-Sand Smokey Detector: The Adjustment; Dust-sand Smokey Desector; I'm DXer's Secret Weapon; Folling the Mad Kerchunker Trends In Surplus, An 8080 Repester Control System: RTTY Transceive for the KIM-1, Keyboard Konvenience DYCC in One Sitting. A Low-Cost Circuit Board Holder; User Report: The IC-245; The History of Ham Radio - Part VIII: Improving the Sabtronics 2000, Turn Signal Timeout

BREAK-IN January/February 1879 Diode Channel Switching for Pyn Cambridge Transceivers; TV Power Transformers for HV Supplies; Rario Direction Finding: Line Oscillator Interferencer Modifications to Wellington Walkies: A 3 to 9 Volt Regulator, Microprocessors, A ZL's Visit to IISA: Croference 1979 — Upper Hutt, 1ARU

BREAK-IN May 1979 Almost as Much for Even Less, Capacity Measure

ments at Two Metres, Oven Stabiliser, The ZLIBCG Synthesissr; What's Happening at Our Club; 48,100 QSOs in 1978; How to Get Wet In One Easy Lesson, NZARC Conference 1979; Rules for 1979 Memorial Contest, 1979 National Field Day Results, The Novice Licence - Desem or Reality.

CO May 1979

RF Power Translators and Amplifiers - Their Care and Foeding, Part 3 - VHF/UHF/ Microwave Radia tion, A Multi-Mode Beam for CB and 10 Metres with an Option for Two Metres, Bulld Your Own MP-80 Morse Code Keyer, Part 2 — Construction, Cranium Queries; Jumping Jupiter, Sabtronics 2000DMM Digital Multimeter, Actopass — More About Monster Quads, 1978 CQ WW DX Context High Claimed CW Scores, Reflections and Recollactions; Comm Centres Bantam Dipole, Time Signels from Down Under.

CQ June 1979

Getting the Most Out of Schematic Diagrams. Part I; An introduction to Slow Scan Television, The World's First Integrated Circuit Build Your Own A Low Provide Quad for 10, 15 and 20 Metres, Learning the Morse Code. Part 1, W6VIO's SSTV Pictures of Jupiler and its Moons to Around the World, Support Your Local Design, ORP, 1978
Milliaght Field Day Results RF Output Power Measuraments, Part 1

MAN BARIO 4-41 1870 40 Metres Receiver, CW Operator's PAL, Calculator-

Aided Propagation Predictions, Deluxe Memory Keyer, Bandpass Filter for RTTY, Audio Armilian for the R-4C; The Vert -Loop, Interesting Solutions to the Jammer Problem: Variable-Frequency Audio Transceive and Solt Operation with TR-4/R-48 Comb nation, high-Performance 432 MHz Converter, Impedance Measurements Using an SWR Bridge: Digital Techniques File-Floo Internal Structure

HAM RADIO May 1979

Queds vs Yags, Impedance Bridge Errors and
Corrections, Broadband Reflectometer and Power Mater: New Approach for Measuring SWR at High Frequences Folded-mbrella Antenna, Broadband 30-Metre Antennas, Matching Comp ex Antenna Loads Different Mull-Band Antanna System; Two-Metre Mobile Antenna, Sloping 80-Metre Array: Measuring Antenna Performance OOT New 1979

Versakaver A Mult mode Paddle Keyer, An Expermental VMOS Transmitter Build a Broadband Utiralinear VMOS Amphilier; A VMOS FET Transmiliter for 10 Metre CW, A Novel Way to Mount a Rotary-Beam Antenna; Novice Questions and Their Answers, Extra Special Extras, Mountaintopping. Midwaal Style: The RV Service Net Sye-Stemps Reflect Growth of Amateur The Care and Feeding of Repeater Traffic Nata: Not-Ready-for-Prime-Time Trefile Handlers Results, 32nd ARR. VHF Sweepstakes; Rules, IARU Radiosport Champtonship, Field Day Rules; Jane VHF QSO Party: Armed Forces Day Tests
The 65th Anniversity of ARRL FCC Extends Groce
Period for Renswal to Tive Years; The Safer
Ends. What Have We Learned In Africa? They All Wear White Hate

RADIO COMMUNICATION June 1979

Improving the FT101; The Yaess FT7 HF Trans-ceiver — Review, Measurement of Antenna Radiation Resistance and Resotance; A Compact Pre-scaler for VHF, A Multiband D.pole for the HF

SHORTWAVE January/February 1979 Antennas - The Week Link, Part 7; RAE Q and A. A High Frequency Converter, The Law of Murphy Constant Deviation Compressor for a Two-Metre Trenam ther

RADIO 28 Jenuary 1978 Vapour Ignition Hazards can be Controlled --

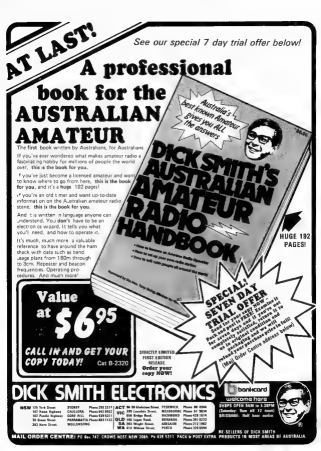
HSE. A Visit to the Far East; What Effect W II CB Have on Ham Radio?

FROM THE OVERSEAS ADS

Trio Kenwood have released a dual-band 2 metre and 70 cm transceiver the TS770. This is a multi-mode transceiver on the I ries of the TS700 and TS600 Features include dual VFOs, digita read-out and scanning sa well as the two band

FDK have a new 70 cm transverter, the MLV430A. loom have a 432 MHz version of their popular IC280. This 432 MHz rg is called the IC370 n

Alinco have a range of towers power scoplies and linear amplifiers. The linear ampifiers give up to 50 watts output and are available in both 6 and 2 metre models This should mean some bigger signals from Japan in the coming openings.



AMATEUR RADIO ACTION

IS THE NEW GENERATION AMATEUR MAGAZINE SUBSCRIBE NOW!

DON'T MISS OUT on your copy of Amateur Radio Action. There's pnly one way to be really sure that you will receive each and every copy of Amateur Radio Action - and that's by enrolling on our subscription lists. And it won't cost you any more than buying one at the newsagent. That's right, we are offering 12 issues

Simply fill out the coupon below, enclose a cheque/money order/postal order for \$12 and you will be put on our subscription list to receive the next 12 copies of AMATEUR RADIO ACTION through the post.



........ Please out me down for 12 editions of Amateur Radio Action, starting NOW!

RATES Within Australia and surface mail overseas

Air mail to New Zealand and Panus New Guines

\$429.40

Air Mail to USA and Europe: \$A46.20

Herewith enclosed cheque/postal note/money order to the value of: \$ Name

Address

Postcode Post to Amateur Radio Action Subscriptions, Box 628E, Melbourne 3001 _____

TO COMPLEMENT OUR USUAL RANGE OF CRYSTALS

BRIGHT

35 EILEEN ROAD, CLAYTON, VIC., 3168 Phone 546 5076 (Area Code 03) Telex: AA 36004

CAN SUPPLY A RANGE OF-

- OSCILLATORS
- WIDE-BAND AMPLIFIERS
- TTL & CMOS DECADE COUNTERS
- ELECTRONIC CRYSTAL OVENS



Artelande: ROGERS FLECTRONICS Phone 42 5666 Brisbane: FRED HOE & SONS PTY LTD Phone 47 4311

WESTEST Phone 337 6393

DiLMOND INSTRUMENTS - Phone 47 9077

All Mail to be addressed to: P.O. BOX 42, SPRINGVALE 3171

AT LAST!

THE TYPE 610 BRITISH POST OFFICE designed MORSE CODE KEY



There has never been a better designed Morse Code Key — SOLD ROBUST and BEAUTIFULLY BALANCED

\$26.50 ,Post Pa d)

"LEARNING THE MORSE CODE"
Cassette Album Training Course You will progress rap dly us no this modern training system

PRICE \$20 (Per Album of

WILLIAM WILLIS & Co. Pty Ltd. CANTERBURY ROAD, CANTERBURY, VIC 3216 PHONE 836 0707

Yeasu Equipment

Transceivers

ш

Œ

ш

S

Z

Ш

ш

4

m

F1901DM HF all mode \$1595 F1901D 160m - 10m \$1400 F11012D IF \$829 F11012 HF \$779 F1227R 2m \$319 F1227RB 2m with scanning \$399 F1625H 6m mult mode \$895 F1225R 2m mult mode \$895

Receivers FRG 7000 \$599 FRG 7 \$319

Ancillary equipment

FC-901 aritenins coup er \$245 FV-901 pm scanning VFO stiffransverter \$850 FFV-901 R with 6rr, 2m, 70cm transverter \$850 SP-901 soaher \$58 VC-78 dig resdout F7TB \$125 VH-55 heachphones \$19 VD-148 gooseneck type mc \$49 VD-148 gloseneck type mc \$49 FL-2100B linear amp \$379

FP-12 12 amp power supply \$165 FP-4 4 amp power supply \$85

Antennas

Gutter mount antenna system RSM-2 base + mast \$29.90 RSL cor + tip rods for 80m \$22 40m \$21 20m \$20 15m \$19 10m \$19

TH6DXX 6 element tribander \$295 18 AVT 80m - 10m vertical \$129 WESTERN DX-32 \$135 DX-33 \$215

DX-34 \$255 HIDAKA VS-33 \$259

Morse keys

HK-706 \$25 HK-707 \$19.50 MK-701 for electronic key \$40

Rotators

103 LBX medium duty \$183 502 CXX heavy duty \$259 1102 MXX heavy duty (mechanical brake) \$389 1103 MXX extra heavy duty \$410 ED.

annon St., Box Hill North, Vic., 3129. Phone 892213 Distributors in all states and N T

99

JAS7980-03

New from ICOM.

IC 551



All-mode 6 metre transceiver \$799

Features:

- 50-54 MHZ ALL-MODE TRANSCEIVER INCORPORATING A MICROCOMPUTER CPU control with ICOM's original programs provides vanous operating capabilities. No backlash dial controlled by ICOM's unique photo-chopper circuit. Bands edge delector and Endiess System provides out-of-band protection. No variable capacitors or dial gear, giving problem-free use All mode capability SSB, CW AM and FM Operating mode is indicated on in discloying unit.
- MULTI-PURPOSE SCANNING
- Memory Scan a lows you to monitor three different memory channels. Program Scan provides scanning between two programmed frequencies. Adjustable scanning speed. Auto-start restarts scanning after a pre-sel interval.
- TWO VFO'S BUILT IN
- No extra equipment needed for split frequency operation. Easy writing and reading of the three memory channels. Smooth and easy tuning with a 5KHz-per-turn dial marked in 100Hz increments. Complete 4MHz coverage without a band select switch
- EASIER OPERATION AND LIGHTER WEIGHT
- The most compact lightest weight all-mode SOMHz transceiver. First to use a pulse power supply in communication equipment, for (ighter weight, 50mm-diameter, arge tuning control knob for smooth and easy tuning. Trouble-tree confrolling knobs for both receiving and fransmitting t.ED indicator for transmit MOST SUITABLE FOR BOTH FIXED AND PORTABLE STATIONS
- Built-in 240Y AC and DC power supplies. Convenient Dial Lock switch for mobile operation. Easy-carry handle. Effective Noise Blanker to reduce outcor pulse noise. C-SMZ high quality stand microphone is switable for fixed station operation. Powerful audio output. 2 watts at 8 ohm, for easy listlening even only surfaced pulse. tio output. 2 waits at 8 ohm, for easy listening even in
- **EXCELLENT SPURIOUS AND INTERMODULATION CHARACTERISTICS** ICOM's specially designed he call cavities at both the input and output of the RF amplifier provide excellent intermodulation characteristics. Newly developed high quarty ET's for improved S/N ratio. Dual-gate MOS FET's for IF amplifier. Newly developed compact high quality crystal (liter for better selectivity.) Variable RF output power.
- ACCESSORY CIRCUITS

ICOM's original effective Noise Blanker to reduce pulse noise. AGC selection to reduce QSB effect. RIT circuit to shift the receiving frequency without effecting the transmitting "requency includes voice control wint for smooth VDX operation. ICOM's temous bandpass luming to improve selectivity in the receive mode. RY aspects processing in the transmitt mode for that exist "allik power." BACKED BY VICOM

CASE SENSITIVE CONTROL OF THE PROPERTY OF THE

Ran 60dB below peak power output: □ SSB Carrier Suppression: More than 40dB below peak power output: □ SSB Carrier Suppression: More than 40dB below peak power output: □ SSB CARM Unwanited Safeband: More than 40dB does not 1000Hz AF input: □ Microphone: 600 ohm dynamic or electre? dondonser discripione: □ Beceiver Receiving Mode: A1 (CW), A3J (LSB, 15B), A3H,AM), F3. [FM]: □ Receiving System: SSB CW/AM Single Superhotropdyne (Type Super [FM.C] Excelling System SSSCW/MA Songle Supprisher Oxyber Chron Scher retroctione when Pass International Control Institute (N. 100 Loss) and heteropy in control Institute (N. 100 Loss) and the Control In

Telex AA 36935 PROVIC Amazaur Barlio Diversor

AWARDS

COLUMN

Bill Verrall VK5WV

7 ulac Ave., Flinders Park, S.A. 5025

Here is a summary of WiA Awards issued during the period 1st January, 1979, to 30th June, 1979

amendo	nente sa at 30th Ju	1979	
WAVKC	A AWARD		
Cert.		Cert.	
No.		No.	Çalf Ş
744	JASBRB	763	9H4L
745	JASBRE	784	JE2CGR
748	JASCMD	765	DP2UU
747	JASRIL	788	JASFEG
748	JASRIL JASKRC JEIGTA JFISEK ULTCT JASNH	767	JA7ZP
749	JE1CTA	768	JHIJAO
780	JF1SEK	769	JASPUL
751	UL7CT	770	JASVXH
752	JACNH	771	JA4BCW
783	UWOMF	772	
754	UWOMF UACLS	773	JA6OTW
755	F9KP JASWW	774	"A4ESR
758	JASWW	775	JH2CJW
758	JAZLYS	777	GK3JW
759	-A3CSZ	778	YUTNEO
780	JA2UYS JA3CSZ JH1QOJ	779	JA2IDN
781	GSGSZ	780	JHSJIB

and the top DXCC scores, new members and

WAYKCA (VHF) AWARD 12 1002743 WAS (VHF) AWARD

VK7MC 121 VK27BD VK3AWY plus 7 add tional countries.

VK2BYX (ex VK2YDY) 12 additional countries

VHECC AWARD 100 VK9ZAY

VK4KS 313/347

VK4SD 310/339

VKBMK 309/344

VK2VN 303/336

JKSYL 303/539

VK4RE 301/323

VKADY 207/315

VKZARK

DXCC - TOP LISTINGS

762 JABRIL

HAVKCA AWARD 40 UA6-108-33 41 UA9-154-549 1182-142-1 43 UB5-065-177

PHONE			
VK6RJ	318/359	VK4RF	292/300
VK5MS	315/355	VK4PX	290/304
VK4K8	313/343	VK4VC	288/297
VKSMK	309/344	VK3JF	282/292
VK5AB	302/330	VK7DK	279/292
VK8_K	297/310	VK4AK	273/260
VK4FJ	295/331	VK2AAK	269/281
VKSAHO	295/326	VK3ACD	269/281
VK2APK	294/313	VKSWV	269/279
VK4UC	294/308	VK3AMK	269/276
CW			
VK2EO	310/346	VK4KX	259/270
VK2QL	203/240	VK3YD	251/281
VKSAHQ	300/331	VK3RJ	247/272
VK3YL	295/325	VK3TL	242/260
₹K4FJ	292/333	VK2KS	236/254
VKZAPK	284/304	VK3JF	209/222
VK3XB	273/300	VKSRX	203/231
VK4RF	272/291	VK4DO	201/224
VKSNC	262/297	VK7LZ	200/229
VK6HJ	259/298	VK4SD	187/206
OPEN			
VK6RU	318/359	VK4UC	297/310

VK3AHO 295/326

VK3, F 294/312

VKSYE 279/308

VK2SG 294/311

VK3AMK 269/275

VICANIA 200/202

274/282

273/293

268/282

DXCC -- NEW MEMBERS PHONE

Cerl. No.	Call Sign	Tally
173	VKSCT	200
174	AKRAM	100
175	VKSAC	110/113
176	VK3AKK	243
177	VK3DS	128/133
178	VICINDY	121
179	VICENAN	101
CW		
103	VK3NDY	121
179	VKEPY	101/103
104	VK3AYO	167
OPEN		
168	VICINDY	122
169	VK3AVO	99/101
170	VKSNCD	101

	ENDMENTS ONE	01	PEN
	Tally		Tally
VKSWO	226/243	VISSWO	257/279
VKSGB	189/206	VICTBC	228/230
VICSOU	150	VKSAXQ	138/142
VK6HE	241/243		
VK4C2	258/264		
VK4PJ	173/176		
VKENCZ	134		
VIC2APW	200		
Good R	unting.		

WICEN

Ron Henderson VK1RH Federal WICEN Co-Ordinator. 53 Hanneford St., Page ACT 2614 Ph. (062) 54 2059, A.H.

PLANNING A WICEN EXERCISE The starting point for any activity is an aim which

must be specific, concise and echleveble, e.o. to exercise the Bungendors WICEN group in formal message handling Having due regard for local terrain, weather

numbers of operators expected and equipment available, it is next best to select a time, duration, location and frequency band for the exercise For azamola 9900 to 1300 Sunday, using 2 metres VHI along the Molongolo River. From this a scenario can be painted. It need only be a paragraph or so, to portray a possible situation in which you group may become involved, i.e. river flood height reporting

The exercise director or controller can no ghost out a sequence of events covering the proexercise duration and device exercise traffic, often as pre-printed formal messages with associated release times

Consideration should also be given to administralive matters such as publicising the exercise to members, meals, and Radio Inspector clearances

(ase him early to determine his needs!) Briefings can be given either at a central eite before moving out or on the air Briefing should be thorough and include enough information to

allow each outstation to draw up a net diagram complete with call signs and locations Personal experience has shown that a 6 to 8 station not with inexperienced operators can handle 3 to 4 "send" messages per station in a half day using 2 metres FM simplex in good operating

conditions in conclusion, do not forget the post exercise debrief or "wash-up", this must be held as econ possible yet with ample time allowed for ind vidual comments. Consequently it is often best not to hold it straight after the exercise, but a lew days fater, possibly as a "social" (coffee house) gathering to not neglect the AR publicity

aspects and keep your divisional WICEN co-ordinator informed of your activities. FEDERAL NET ACTIVITIES

As a result of failing interstate communications

arising from the Telecom employees' industrial action in mid-July a Federal WICEN network was activated. The net reported lie for about a week and tested both SSB and RTTY communications each evening at 0800Z

Activities in the States differed from State to State, but at least one State W CEN group was placed on standby by their emergency authority the police. Whilst little traffic was passed, possibly only one

or two messages, the regular tests demonstrated WICEN's capabilities which were advised to the Natural Disasters Organization, our liaison Link with the emergency communications committee set up by the Prime Minister and chaired by Senator Guilfoyle Obviously the lack of traffic was due to the Government policy of waiting until serious breakdowns were evident before nvoking emergency services. Desp to this, W CEN has demonstrated its ability to meet a request if needed. Thanks to all operators who reported in each evening

MATURAL DISASTERS ORGANISATION ANNUAL EXERCISE The annual Natural Diseaters Organisation exercise.

COMCOORD 2, will be held over the period 7th to 9th November, 1978 The exercise scenario Includes a cyclone in Darwin and an earthquake In Adelaide Preliminary discussions with NDO suggest that

WICEN may be involved on the 8th and 9th November, and that activations in Adels de and Darwin will be without warring To avoid confusion in other States not involved

ACT W CEN will be on listening watch for the duration of the exercise States not involved may manitor the exercise but should not not ve their local counter diseater authorities State WICEN local counter crasseer automice containing co-ordinators will receive a newsletter containing further details in due course

CONTESTS

We ly Watkine VK2DEW Box 1088, Orange 2830

CONTEST CALENDAR

8/9 EJROPEAN PHONE CONTEST 15/16 SCANDINAVIAN CW CONTEST 22/23 SCANDINAV AN PHONE CONTEST 22-Oct 10 'STRAD, VARI' CONTEST

October: 6/7 VK/ZL/OCEANIA PHONE 13/14 VK/ZL/DCEANIA CW

13/14 RSGB 21-26 MHz PHONE 20/21 RSGB 7 MHz PHONE 27/28 CO WW DX PHONE Movember

3/4 RSSB 7 MHz CW 24/25 CO WW DY CW

STRADIVARI CONTEST Artistic certificates and special valuable or zas will

be awarded to ameteurs who aubmit written confirmation for contacts with amateur stations ocaled in the district of Cremons Period From 00002 22nd September to 2400Z

10th October, 1979 Bands 80 through 10 Modes Phone and CW

Call Phone 'CD STRADIVARI CREMONA', CW,

"CO STR CR" Only one contact with the same station on the same band or whichever mode in the same day allowed Contacts with the same station on whichever mode and in the same day are allowed on

different bands at least one hour ster than the previous confact on other band Score VK stations two points for each valid contact and double score for 28 MHz contacts.

Certificates will be awarded to VK stations acoring at least 30 points A special and valuable prize will be awarded

to the station with the highest score in Oceania. Confirmations to ARI, Sez Di Cremona Box 144-5139. Cremona, Raly, not later than December 31, 1979 and consisting of station reporting log
— serial No (start 001) time, date call, band
RS(T), of each contact One QS, card for each

contacted station and 10 IRC

AROUND THE TRADE

VICOM RELEASES COMMUNICATIONS COMPUTER Vicom has re-eased the latest in microprocessor technology with the Tono Theta-7000 communications computer, specially designed for the Ameteur Barlio Operator

The computer offers facilities for both trans-mission and reception of RTTY, CW and ASCII, p as video output for monitoring, and a parallel port for a hard-copy or nier

Firmwere provided includes the usual house-keeping, cursor and scrolling functions, plus the ability to interface with another microprocessor unit Information can be recorded and played back

using an external tape recorder which adds to the Bezibility of the unit A spokesman for Vicom said that sales of the

Theta-7002 had exceeded all expects ons. Tono la packed with features and tricks not oreviolety evallable with other inits. A number of enterprising amaleurs are using the units to com-pletely control their ham shack functions." the spokesman sed. The Theta-7000 retails at \$739 and le avelebe throughout Austral a and New Zealard from the distributors Vicom International Pty Limited and their dealer network.

NEW 6 NETRE ALL MODE TRANSCRIVER ICOM have just released the export version of the 8 metre all mode transcever The ICSSt, so it is

called, follows in the tredition of the IC211 [2 metre) and the IC701 (HF) in that it is the same size and appearance but with increased fecilities. The ICOM ICS11 covers 50-54 MHz and the export versions to Australia will have the optional EM and passband but no units installed Modes covered will be FM, SSB, AM and CW, with the dual VFO system as used in the IC211 and 701 per of the package. Memory a provided three

frequencies) and a scanning function with variable soned can be switched in to cover the whole band Power output is a nominal 10 watts



Price is expected to be around \$800 and an quiries on availability should be directed to the Limited, 68 Eastern Road, South Melbourne, Phone

SCALAR HF BAND AMATEUR MOBILE ANTENNAS A new range of mobile antennes for use in the HF amaleur band 80-10 metres has been announced by Scalar Industries.

The new Scaler HF resonator system consists of a rad ating support mast section topped by one or more screw on resonators, covering the 80, 40, 20, 15 or 10 metrs bands. When used stone the mest section serves as a quarter wavelength an-terna on either the 6 metre (model SC6M) or 2 metre bends (model SC2M)

Mounting a single resonator on log of either mest converts it into a quarter wave resonant, too oaded vertical antenna individual resonators cover each of the 80m, 40m, 20m, 15m and 10m band and are user adjustable to resonant frequency by means of the tuning spixes.

The addition of a triband strachment (model SC1015) at the top of either must enables comversion to automatic due-band or triband operat.on The SC6M mast is manufactured of high grade

alumin um, anodised it is designed to fit on a heavy duty base, having a standard 3/8 in x 24 TPI female thread. Page 44 Amateur Radio September 1979

The SC2M mast flits on either a roof or ski ber mounted base or guttergrip type base, having a 5/16 in x 26 TPI male throad.

Further details may be obtained from Scalar Industries Ptv. Ltd., 20 Shelley Ave., Kllsyth, Vic.

NEW GREAT CIRCLE MAI

GFS Electronic Imports have fuel announced the release of a new Melbourne Centred "Great Circle Map" The map, measuring 33.5 x 43 cm. allows the user to obtain bearings on the abortest distance to new place in the world

By laying a ruler on the map the correct bear ing, in degrees, for pointing an extense to a particular country is given Also the shortest distance, in miles or kilometres, can be read at the same time

For more information, contact the publishers, GFS Electronic Imports, 15 McKeon Road, Milcham, Victoria 3132. (23) 873 3838. Price in \$1.00 of 75 cents post and packaging.

SOME CORPUTER WORKS

Kevin Reville of Frenche Forest, NSW, winner of the Dick Smith "Win a Computer" competition held during the recent Home Computer Show. Sydney, receives his orize of an Exidy "Sorcerer Personal Home Computer from Dick Smith

Kevin, a computer consultant, is also a part time lecturer in commercial data processing at Sydney technical colleges. The "Sorcerer" will assist Kevin in class room demonstrations and for processing student programmes



MAKE NOW HE MELECURATE

As from August 1st, 1979, Imerk Ptv. Ltd. will be situated at 167 Roden Street, West Melbourne The new phone number will be 329 5433. The 'change in location from country Ararat is

planned to coincide with the release of the Sewtron 880 UHF CB transceiver, the "New Generation" SBE 27 MHz CB transceivers, the NDI 2 metre and the Belcom 43-440 MHz ameteur transceivers. All limark products will be on display and (where practicable) set up to work. For this reason cetail customers are also melcome and there will be some opening specials available for early birds,

lmark are well known for their comprehensive range of Japanese transistors, diodes and ICs, as well as CS spare parts. These will be still available in the usual prompt fashion by mail order as well as being available direct from 167 Roden

While Imark's interstate customers will receive the same prompt service they have become accustomed to. Victorian trade customers and dealers will find the new location very convenient. Furthermore, Melbourno retail CB and amateur customers will wricome another supplier in their midel as they are well known for their "shooping

DESCRIPTIONS

H. Cunningham Pty Ltd. Is celebrating Its 30th anniversary this year it was founded in 1949 by Bob Cureincham following retirement from the RAAF The company has become known as one of the leading electronic/electrical distributors of n. toemquoe o bus languassing bus sinengomog Australla

Bob is known to many readers as VK3ML Many ametour stations in the 1950s used Geloso and Eddystone equipment ecopiled by R. H. Cunningham

R. H. Conningham Ply. Ltd. has decided to concentrate all its efforts in the professional audio market Effective from June 4 Rifa Pty Ltd has taken over the marketing of Cunningham's non-audio product lines which include Bulgin, Eddystone, Springrachein, Stetliner and Q-Max Jim Cunningham, managing director, said "the decision to specialise in sudio follows the success

of the Sannheiser product range covering dynamic headphones and microphones, RF radio mikes. infra-red cordless headphones, condenser microphones and last equipment "The Swiss made Neutrick XLR-twps sudio connectors introduced only one year ago have had

tremendous acceptance, and are now in wide use throughout the sudio industry Dowkey/Kilovec coaxial and vacuum relays, together with Vitavox oudspeakers and microphones, remain an important sector in Cunningham's marketing programme

SHORT FORM ANTENNA CATALOGUE

A short form catalogus describing Australian made VHF and UHF base station entering has been Issued by Antenna Engineering Austral a of Kilsyth, Victoria.

The condensed information covers a mole ground plane and vertical dipole antennas to high gain omen-directional collinear arrays, dipole arrays yagls, corner reflectors and mounting hardware Individual data sheets to all new models will be

Copies are available on request from Antenna Engineering Australia, PO Box 191, Croydon 3136.

OSP

GLASS FIRRE WAVEQUIDES It is not possible to reproduce in full an erticle in the May 1979 Issue of the Telecommunication Journal, but a few extracts are interesting blobs being an electromagnetic wave of the same kind as radio waves, has an information transmission capacity of 100 Gbit/s—enough for 1 million digital telephony channels. Research by Dra Kap and Maurer in the 1960s, following the discovery of the gas laser, led to the production of place fibre waveguides of two place materials with different refractive Indices known as the "slep-ndex Other types were then developed with a refractive index continuously variable from the core centre to the periphery -- "graded-index fibre" At the present time there are glass-fibre systems working with a transmiss on capacity of 44 Mbit/e and systems for 274 Mbit/s are planned, all with an attenuation below 1 dB/km at the specified wavelength. A small quantity of silicon replaces a large quantity of copper and also results in lighter and more flex ble cable immune to external electromagnetic disturbances. Another item in the journal reports a new 15.4 km link public telephone network link in W Germany using cable about 7 mm thick consisting of a pair of glass fibres with a diameter of 0.1 mm. Up to 480 telephone calls can be transmitted simultaneously and separately. The June 1979 Proceedings of the IREE Australia is

Join a new Member

devoted to optical fibres.

DIVISIONAL NOTES

VIC. DIVISION NOTES VK3BWI. BROADCASTERS



GEFLONG RADIO AND ELECTRONICS SOCIETY At the recently held Annual General Mosting the following office-bearers were elected:-President, A. Chalmers VK3NOR; Vice-President, R. Tippett VK3NMF; Secretary, R. Francis; Tress-

urer, W. Erwin VK3WE. General Committee: W. Bond VK3BWS, M. Fenton, K. Vriens VK3AFi, R. Wheller VK3NOF, G. Wilson, Wilson

Special Officers: Syllebus Officer. G. Wilson: Librarien, R. Trevor; Publicity Officer, K. Vriens VK3AFI: Store Officers, G. Wilson, W. Bond



PHOTOGRAPH 1

The smiling face of Dale VKSAAE adoms the studio (?) of VKSBWI. Dale is a regular announced and contributor to the Victorian Division Sunday morning broadcast. A mamber of the Frankston and Mornington Paningula Radio Club. Dale Is very scrive as the Publicity Officer and always presents an inferesting and informative segment for the broadcast.

DHOTOGRAPH 9

Paul Higgins VK3BEK at the VK3BWI console. Paul, himself an announcer on Melbourne com-mercial radio station 3MP, is yet another contributor to the Victorian Division broadcast, Paul'e professional manner on air guarantees a well-oiled broadcast. The call sign VK3BEK may be familiar to listeners on 160 metres, as Paul is a keen 160 metre AM operator, along with a host of night owl

VK3BWS: Caterors, Ladles' Auxillary: Auditor, L. Wilson: AF Officer, B. Mahon: CB Officer, C. Blues: Officer, R. Wheller VK3NOF: Foultment Officer. R. G. Green VK3AYQ. According to the recently adopted constitution. the new office-bearers will remain in office for a

period of two years. The printed circuit board equipment is used a lot, and the addition of materials and facilities for members to produce their own art work and negatives has created even further interest. Project building activity is very high at present, with projects verying from a touch escillator, e

remote digital control unit to an IC228 channel scanning unit. Novice and advanced classes (free to enrolled mbers) are run on Monday nights from 1930 to

Glub meetings are held on Thursday nights at 2000 hours. Visitors are welcome

The Society's rooms are located at the Selmont Common. For further Information write to: The Geelong Radio and Electronics Society, PO Box 952, Geelong, or ring (052) 93337 or (052) 21 3858

COMMERCIAL

550

KINKS With Ron Fisher VK3OM 3 Fairview Avenue, Glen Waverley 3150 This month two very simple modifications for two popular transcalvers, the FT-7 and the FTDX-401/

LET'S START WITH THE FT-7

Allen McKercher VK7NAT has come up with an idea that should please CW operators. As FT-2 owners will know, the CW side tone level can only be adjusted by means of the internal preset control. With Allan's modification the side tone level can be varied with the normal AF gain on the front panel. Here is how to do it:

Hemove PB1648 (AF unit) and remove R517 (100K). Connect a small .047 ceramic capacitor between pin 10 and pin 11 of this board. This allows the side tone to be fed to Q503 via the AF gain control. Next readjust the side tone preset VR701 (PB1622A) to about the 11 o'clock position. It is now possible to turn the side tone up or down with the normal AF gain control. NOW TO THE FTDX-401

One of the main problems with this transcelluse (in my opinion) is the high noise level of the cool-

ing fan. I put up with this for a long time but finally enough was enough. The solution proved simple: A series resistor was all that was needed. The AC supply to the fan comes off the power trensformer primary winding and Is casily accessible. After some experimentation a value of 700 ohms was sattled on. This appeared to make very little difference to the amount of air being moved but it dropped the pitch of the motor police to a very acceptable level. The photo shows how the resistor was mounted or as in this case two two resistors to series. A single pesistor would need to be raised at five walts.

The next edition of Commercial Kinks will return to our old friend the FT-200 for an interesting AGC modification

SPECIAL NOTICE TO "AMATEUR RADIO"

in the June Issue of "Amateur Radio", an advertisement appeared for Dick Smith Electronics on the Inside back cover.

We have discovered that the advertisement is not valid as the artwork is over 13 months old. This is not the fault of Dick Smith Electronics but an sight by "Amelour Redlo" production staff. The correct advertisement as should have

appeared in June is in this magazine Dick Smith Electronics have suffered considerable embarrasament over this arror and would like us to point out on their behalf that publication of the ad was completely beyond their control.

We applicate to any readers who may have been misled by this unfortunate error.

Amateur Radio September 1979 Page 45

- Eight lines free to all WIA members.
 So per 3 cm for non-members.
- Copy in typescript please or in block letters to P.O. Sox 150, Toorsk, Vic. 3142.
- Repeate may be charged at full rates.
 Closing date: 1st day of the month preceding.
- publication. Cancellations received after about 12th of the month cannot be processed.

 QTHR means address is correct as set out in the WIA 1879 Call Book.

FOR SALE

Crystels, sult Ken KP-202, five commonly used 2m FM European channels, Simplex S0, S21, repeater R5, R6, R7, \$15, VK6SU/1, Box 1231, Canherra City, ACT 2801.

Derais TAX SBUCW Tx, 200W input DC, matching AC power supply, Dyn deak mit, Drake R4A. Rx AC power supply, Dyn deak mit, Drake R4A. Rx State R4A. Rx State R4A. Rx State R4A. Rx State R5A. Rx Sta

A.H., (02) 389 7788 Bus. with BS-8 adaptor (new), SM220 Monitor Scope with BS-8 adaptor (new), S390; Swan 240 with ext VFO, AC and DC supply and spare set of valves, \$200, ONO. Bruce Bereeford VK297. Ph. 529 7558.

Complete Icom Stations: Icom IC 701 HF SSS Transceiver, IO 701 PS power supply, IC 7MkS remote control with, IC 95KE clean from complete member control with, IC 95KE clean from the complete member of the complete member of the complete member of the cit, Interfy used, as new, \$250, OMC: IC 902 2m Town, John Complete Member of the Complete Member of Town, John Complete Member of the SSS ON COMPAGINE "Remote Springs \$45, ONO VERAIDS." Harbor Springs

2014. Ph. (2017. 44 1746). Description of members opinings. 2381. Ph. (2017. 44 1746). Frequency Marier, 80 221, complete with original frequency pharies and hand book, siae additional circuits for use with 80221, sil excellent condition, 850, ONO. T. Ogden VKZVDC. Ph. (2018.) 42 2873, after 6 p.m.

nicade (no charger) and channels 40, 50, R4, R5, R8, new condition, \$150, ONO. Reg VKSKK, CTHR. Ph. (03) 652 \$110 Bba., (03) 469 4690 A. H. Video Display Board as per EA article, \$150. N. Osborna VK3YE172, 75 Monaro Ave., Kingsgrove, NSW, or c/o ph. Melb. (03) 80 6426.

Galaxy III Triband Tow, v. good cond., new filter, orlo, pwr. supply, mic. and manual, \$230, ONO; HW-32A 20m monoband Tow, coll and xtalls for 80 and 40m if wanted, h/duty pwr. supply, needs work, beat offer, VK3AQO, QTHR, or Ph. (03)

459 8445.
FT DX 500 CW Filter, \$350; FT101 80/10m AC and DC/DC conv., \$400; some spare tubes and manuals; both sound cond. Gordon Bracawell VK30X. Ph.

(C3) 678 2448 A.H. 2m FM Baue Station, MR10C, \$30; also 2m MR38 carphone junior with transistorised power supply and crystale, \$30. VK3BLR, QTHR. Ph. (03) 574 3783.

Kenwood TS800 6m Transceiver, very little use, perfect cond., \$550; Pye 738 base Tz/Rx, solid stals with \$740 finel, xtals for ch. 40 and 50, \$75. VK4ZPF, QTHR. Ph. (07) 349 1488 A.H., (07) 225 4477

Blus.
Transformer 1500, 1200, 1000 750, 500 CT, 500, 720, 1000, 1200, 1500V, 300 ms, RH. 20V 10A, 8V A, 535; 660/660A rectifiers for above, 4cell: Rab A, 535; 660/660A rectifiers for above, 4cell: Rab A, 535; 660/660A rectifiers for above, 4cell: Rab R, 535; 660/660A rectifiers for above, 4cell: Rab R, 535; 670 CM, 570 CM, 5

DIN, Service Cost. UH67, etc., plus box N type connectors, \$50. VEYCS. Ph. (92) 44.3141. Drake RAA HF RR, ham and int. SW freets, 500 kHz bands, NB and 4, 1.2, 2.4, 4.5 kHz lithers; Drake MS4 speaker, comer's manual, in exc. cond., \$575. James VK2JO, GPO Box 5078, Sydney 2001, NSW. Ph. (02) 33.7754. KW2980E Tow, 160-10m, like new, \$509, ONO; F17 with FP-4 power supply and crystal for 28 to 28.5, 3 mtbs. old, \$450, ONO; transverier, 11 to 80m, works well, \$40; YD-844 deak mic., \$30. Must sell. Ph. (ISS2) 75-2621 after 6 p.m., or write 34 Spruhan Arce, Norlane 3214.

Natri-Palm II hand-hald 2m Transcelver, repeaters 2, 3, 5 and 8, Simplex 40 and 50, as now cond., also niceds, charger and leather case, \$250, ONO, Johnson Viking 10m transcelver, 20W PEP, 28.300 ONO, VKSBNJ, Ph. (80) 745

Deceased Estate: Collins 32 St, updated freq. spot face, complete with S18 F2 240V AC PS, 75 S1 TIOV with trens, all hand books and cables, plaus 14 new spare tubo types and 2 new 6146 finals, 9560; Collins MM1 bl tep, mobile mic. and plug, 550. VIXOP, QTHR Ph. (03) 550 S14.

\$550; Colline MMI Int Imp. mobile mic. and plug. \$50. VK3CP, QTHR. Ph. (03) 553 2614. FTE20 6ts Transcelver, 50.54 MHz coverage, good cond., recent 1x and Rx check to spec., LO board Improved, \$300. VK4ZZI, QTHR. Ph. (07) 224 6875 Res.

Improved, \$300. VAXC2, CIRM, PA, (b)/ 22-06/5 Bus. Barton-Wadley Rx, needs new whip ser., \$130; IC215 FM portable, ch. 48, 50, R2, 4, 6, 7, 8 and reverse 8, \$199; IC202E SSB portable, 144 to 144.6, plus Oscar, \$199; xtsl filters, 10.7 MMx, 10 MHz, B/W, 6 only st 55 postad. VKS/TIX, CTRH.

Ph. (050) 24 2104. FRQ7 Comm. Rx, as new, \$230; Leader LSG 11 sig. gen., \$50; Sanwa 501-ZX multi-lester, \$50. VKSMLL OTHE Ph. 853 82 2747.

Selling Sephen: TWA base 6749 Rx out. AWA sig. gen. with atten. 120-300 MHz, 2m 20A, 5m 108 with xtais, goers, hard-held Latey Rx FW 140/175 Mhz, BC 221 callb. with book, B25 rough, 2x 813 and 8 6/40, new, consider any offers. VICAEM, QTHR. Ph. (92) 871-8183.

ET1 DG440 Software Controlled YDU, porf. working cond., with some software, \$110, CNO; also ET1 600 VWU bit, he we nearly all components, \$80; cliq, freq. radout for ICSS, in perf. order, \$20. Graham VICSYLA. Ph. (60) 699 4529 Bus.

**Bwas 790 CX \$8-168 Speciel, 700W PEP SSE transcelver, comp. with matching AC supply, special 10 pole litter and spers final tubbes, mict cond.

SSO. VK6FP, CTHR.
Tranacetwer, Yaseu FT-520, S2-54 MHz, SSB, AM
or CW, 2407 AC or 12V DC, and Yeseu V7-75
voice controller unit, also 6 el. yegl, 3425, ONO.
Ph. 892 521 3652.

Ph. (KI) 527 3952. Mosikor Scope, bargale, Heathkii S8810 kit, complete with all manuels, factory packed and unused, victim of XYL's clean-out ullimatum, \$200. VKSATR, QTHR. Ph. (03) 336 1054.

ICTEOR Comm. Rx, solid stats, 3.5-29 MHz, sensitive, selective easy interface to Tx, controls tune, band, presst, RT gain, AT gain, mode (AM, ANL, SSB, CW), RIT, 3 meter, 9 MHz stati filter, many other leatures, immer, cond., photos avail., 3250, ONC. VK2STM, OTHE.

AWA Talexandle 60A Year, provision for 5 cl. in

range 2 MHz to 10 MHz, AM, transistorised except for driver and 5146 final, runs off 12V DC, suitable for conversion to 160m without xla, \$100. VKSAPL, CTHR. Ph. (53) 870 3715. WARC 78 Convertible Transcellers, FT75 MB VFO, 11 crystals, suit novice, \$320. 48TV with radials.

100 (1990) See Hollecton, Accol. Wolf William (1990) See Hollecton (1990

dilion, Iliflia cased, also handbook and circuitry, \$190, VICSMB, QTHR, Ph. (80), 707 2294.

Cusherett ATRS-44, \$275, ATV-4, \$190; CDE Hem 3, \$225; Collins KWH-2, PM-2, 31783, CC-2, \$1905.

Drafe RHA, MS4 spkr, SW stale, CVP MR, \$575, James VK2AD, GPO Box 5575, Syrdesy, 2001, NSW. Ph. (82) 393 7758 work, (92) 36 7758 bords, (92) 36 7758 bords,

WANTED

Star SRSSO Handbook and schematic diagram required urgantly please, willing to pay any cost. Write F. Freemandle, PO Box 100, Yeronga 4104, Brishane. Old.

SILENT KEYS

is with deep regret that we record the passing of --

Mr. E. C. READING VK2LT
Mr. F. A. VARRUTHERS VK2PF

Baiss 144 MHz Mobile Rx, must be in good cond., detais to L30987, QTHR. Ph. (053) 35 9031. Old Copies of "Radio and Hobbles" (before 1952), also copies of Amsteur Radio (before 1947). WKSBCC. Ph. (03) 561 1151.

Calaxy 5 Trovs. Price and details to Reg Bulmann VK4YL, Box 238, Malanda, Old. 4885. Ph. (670) 96 5131. Keewood T8600A Sm Transceiver In working cond.

resistance hasked in resistance with wholey 2006, Sun, (33), 489 4000. ANI, all letters pnewered. Circuit Diagram or any other information on Pleasey Bet 3-66 MHz transcelvar, will buy or photostat the original and return immediately in smaller please pet 35-56 MHz transcelver in smaller please pet 35-56 MHz transcelver in our control of the second pet 35-56 MHz transcelver in GHHz. Ph. (33) 88 9710 hores, (33) 88 9733 Bus.

TRADE HAMADS QGL Cards, Log Books, Control Sheets — send 20c

stamp for samples and prices to Linds Luther VK4VV, PO Box 498, Nambour, Qld. 4590.

TRADE HAMADS

For a very long time commercial advertising has not been excepted in AR Humade, but the result of discussions at the 17th Professal Convention, as excepted in the control of the control

ADVERTISERS' INDEX

AMATEUR ELECTRONIC IMPORTA AMATEUR RADIO ACTION BAIL ELECTRONICS BRIGHT STAR ORYSTALS CHURNSIDE ELECTRONICS DELTA COMMUNICATIONS DICK SMITH ELECTRONICS F.A.C.T. SYMPOSIUM G.F.S. ELECTRONIC IMPORTS GRAHAM STALLARD

IMARK J. & R. COMPONENTS LINDA LUTHER MAGPUBS

MURRAY VIEWS PTY, LTD.
PHILIPS TMC
SCALAR INDUSTRIES
SIDEBAND ELECTRONIC IMPORTS
TRIO KENWOOD

VICOM
WIA — NSW DIVISION
WIA — TASMANIA, NORTHERN BRANCH
WILLIAM WILLIS & CD.

40

SIDEBAND ELECTRONICS IMPORTS

P.O. BOX 23, SPRINGWOOD, N.S.W. 2777 WAREHOUSE 78 CHAPMAN PDE., FAULCONBRIDGE TELEPHONE (047) 51-1394 A.H. (047) 54-1392

WE SURRENDER DICK! But show us some quarter, please. Buy more of our Hy-gain anterres (we have ample stocks of most lines) — you can even buy at our retail prices and re-sell at your advertised retail prices and still make a handsome "backyadrer's profit" on the deall 8 a reputed "Multi-shop millionaire" of advertised 'umble backyard beginnings, why do you continuable knort the little bloke. Dick! 'Shee a cart Metel

Signed B. AKYARD DEALER No. 1

TS-120V 10-80M 12V transceiver P.O.A.

TRIO-KENWOOD PRODUCTS

NOTE — Our prices are set as low as we can sell at and still remain in business. We are unable, therefore, to adjust our prices if we are undersold. All we can say is, "Good luck to them"

BOY LODE?

TH3-JR 10-15-20M 3-el yagi \$160 18-AVT/WB 10-80M vertical \$110 204-BA 20M 4-el Tiger Array \$200 TL-922 10-160M linear amp\$1100 All further Trio-Kenwood accessories and transceivers at competitive prices 2M 5-el yagi w/balun 6'3" boom. \$25 2M 8-el yagi w/balun 12'5" boom. \$30 CO-AX CONNECTORS BN-86 balun for beam buyers\$20 Right angle & T connectors as \$1.50 GLP right angles RG-58U to SO-239 HY-Q (USA) multiband 10-80M dipole kit. wire, balun insulators, spreaders, etc\$45 Double female connectors, ea. 80c ROTATORS & CABLES All rotators now come with bottom brackets and control-indicator boxes wired for 28V AC operation KEN KR-400 medium duty\$110 VARSU MUSEN PRODUCTS CDR BT-1A light duty 4 position push-button FT-7 10-80M 12V DC transceiver\$400 programmable \$90 CDR Ham III heavy duty \$175 COR tail-twister extra H.D. \$225 FRG-7 5 to 30 Mhz receiver \$300 KS-065 stay-thrust bearing NOVICE SPECIALS - TRANSCEIVERS 10M Sideband SE-502 USB/AM 15W PEP-240V RG-58U coax cable, per yard 30c RG-8U foam coax cable, per yard 80c AC 12V DC-inbuilt SWR/RF meter 28.3-28.6 mhzclarifier tuning transmit and receive\$125 10M Universe 224-M USB/AM 15W PEP 12V 7/8" H.D. VHF/UHF coax, per yard\$3 DC 24-ch 28 480 to 28 595 mhz, 5-khz Cable cutting & packing per length \$1.50 stens-clarifier tuning transmit and receive\$100 CONVERSION CRYSTALS for amateur licence holders — set of 8-crystals to convert 23-ch. 27-mhz ACCESSORIES OB units to 28-mhz. Suitable for Kraco, Sideband, Universe, Hy-range V etc., converts as per Universe Voltage regulator 18V AC input 12V DC 3A output\$23 10M above — CRYSTALS and instructions\$40 240/18V AC transformer\$10 5 meter RG-58U coax cable with PL-259 one and \$2.50 KYDKUTO FM-2016A 800 channel 2 meter FM transceiver with 4-channel

All Prices are NET. ex Springwood, NSW, on a pre-payment with order basis. All risk insurance is free of charge, allow for freight charges by air, road, rail or postal, excess will be refunded. Prices are subject to change without prior notice. All orders cleared on a 24-hour basis after receipt of order with payment.

HY GAIN ANTENNAS

memory & scanner\$360

4 GREAT STARS TS-520S 1.8 to 29.7 MHz



SM-220 Station Monitor

Provides efficient station operation and also serves as a high-sensitivity, wide frequency-range oscilloscope for various adjustments and experiments.



SSB TRANSCEIVER

Amateurs throughout the world acclaim this rig
which was specially engineered for the serious

TS-700SP 2 METER ALL-MODE TRANSCEIVER The feature-packed design of the TS-700SP

The leature-packed design of the 15-700SP puts you on SSB, FM, CW and AM. The AC and DC power supplies are built-in which allows you to operate just about anywhere.



TS-120S 3.5 to 29.7 MHz SSB TRANSCEIVER

Ideal front panel layout gives simple operation for all users — novice or advanced, fixed station or mobile.

A marvellous combination of high performance and low cost.



TRIO-KENWOOD (AUSTRALIA) PTY. LTD. 31 Whiting Street, Artarmon. Sydney, N.S.W. 2064. Telephone (02) 438-127

Authorised Distributors:

N.S.W.: SIDE BAND ELECTRONICS SALES (IQ2) 438-4191 — CLISTOM COMM.INICATIONS (IQ2) 635-6399 SIDE BAND ELECTRONICS IMPORTS (IQ47) 5 1394 — EMTRONICS (IQ2) 398 6378 — 68379 VIC.: VICOM IMPORTS PTY LTD (IQ3) 699-6700 • QUD. IMTCHELL RADIO CO (IQ7) 57-6830 • S.A. & M.T.: INTERNATIONAL COMM.INICATIONS SYSTEMS PTY LTD (IQ8) 47-3688 •

W.A.: WILLIS TRADING CO (09) 321-7600 • TAS.: ADVANCE ELECTRONICS (003) 31-5688 •

PLUS MANY OTHER REGIONAL OUTLETS THROUGHOUT AUSTRALIA

nearest authorised distributor and ask him for his new low price on these and other high-performance Kenwood units.

Call into your